3CCD COLOR VIDEO CAMERA

DXC-950 DXC-950P DXC-970MD

SERVICE MANUAL



SAFETY RELATED COMPONENT WARNING

Components identified by shading and $\hat{\mathbb{A}}$ marked on the schematic diagrams and parts list are critical to safe operation. Replace these components with SONY parts whose part numbers appear as shown in this manual or in supplements published by SONY.

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SECTION 1 OPERATING INSTRUCTIONS

This section is extracted from instruction manual.

Symbols on the unit

Symbol	Location	This symbol indicates
<u>†</u>	Battom	Type B equipment classified in accordance with IEC Publication 801-1 Safety of medical electrical equipment.
Δ	Тор	This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literatur accompanying the appliance.
===	Rear panel	This symbol indicates that a direct current (DC) is input.
⊕→	Rear panel	The connector that outputs RGB signals and their respective sync signals.
\ominus	Rear panel	The connector that outputs composite video signels from the camera module.
7	Rear panel	The connector to which a remote control alignel is input from a remote control unit.
№2	Rear panel	The button for setting the automatic white balance.
4	Rear panel	The connector that inputs a trigge signal from a flash slave unit. The button for activating the flash when in the flash mode.

DXC-950P only

Important safeguards/notices for use in the medical environments

- Medical environments
 All equipment connected to this unit shall be certified according to Standard IEC601-1, IEC950, IEC65 or other IEC/ISO Standards applicable to the equipments.
- When this unit is used together with other equipment in the patient area*, the equipment shall be either powered by an isolation transformer or connected via an additional protective earth terminal to ground the system unless it is certified according to Standard IEC601-1.

*Patient area



The leakage current could increase when connected to other equipment. The operator should take care not to touch the rear panel input and output connectors and the patient at the same time.

Features

High image quality

DXC-950:

The DXC-950 3-CCD color video camera produces highquality images thanks to its 1/2-inch, three-chip Power HAD19* CCD29, containing some 380,000 effective picture elements (pixels). The camera has four features that ensure high image quality:

- · High horizontal resolution: 750 TV lines
- · High sensitivity (defined as minimum required
- illumination): 2,000 lex at F9.5
- · High signal-to-noise ratio: 60 dB · Low smear

DXC-950P:

The DXC-950P 3-CCD color video camera produces highquality images thanks to its 1/2-inch, three-chip Power HAD11 CCD2, containing some 380,000 effective picture elements (pixels). The camera has four features that ensure high image quality:

- · High horizontal resolution: 750 TV lines
- · High sensitivity (defined as minimum required illumination): 2,000 lux at F8.5
- High signal-to-noise ratio: 58 dB · Low smear.

DXC-970:

The DXC-970MD 3-CCD color video camera produces high-quality images thanks to its 1/2-inch, three-chip Power HAD^{13th} CCD²³, containing some 380,000 effective picture elements (pixels). The camera has four features that ensure high image quality:

- · High horizontal resolution: 750 TV lines
- High sensitivity (defined as minimum required
- illumination): 2,000 lux at F9.5 · High signal-to-noise ratio: 60 dB
- · Low smear

Compact and lightweight

The camera is very compact $(70 \times 72 \times 123.5 \text{ mm})$ and very light (670 g), allowing for easy installation into places where space is a problem.

- The following are some examples of application:
- · As a permanent fixture in theaters, concert halls, etc. * As a ceiling camera in halls for special events *
- · As a camera used in video conference systems »
- · As a camera for a microscope
- · As a roof-top weather monitoring earners .
- · As a laboratory monitor camera

e:DXC-950/950P

1) Power HAD: Power Hole-Accumulated Diode (Power HAD is a registered trademark of Sony.)

2) CCD: Charge-Coupled Device

Broad exposure control

Thanks to the AGC (Automatic Gain Control) and CCD iris control functions, the camera can handle a broad range of subject lighting conditions. When shooting in poor lighting conditions, the AGC feature automatically increases the sensitivity up to eight times. When the amount of light is excessive, the CCD iris control function automatically increases the shutter speed to cut exposure. This function can cut the exposure to the equivalent of up to 6 aperture stops. When using this camera in a fixed location, AGC. CCD iris control and auto-iris control allow for shooting in a broad range of lighting conditions. Combined use of AGC and CCD iris control is also be very helpful when using the camera in a microscope system.

Electronic shutter

The wide range of speeds in the electronic shutter helps you overcome difficult shooting conditions, minimizes blurring in fast-moving subjects, and produces acceptably bright still images of subjects shot in poor light. When set to flickerless mode, the electronic shutter allows you to take flickerless images even under fluorescent light. When you use the electronic shutter in the clear scan mode, you can shoot computer screen displays without horizontal stripes or distortion.

Useful extensions for building a sophisticated camera system

- The unit outputs four different types of video signals (composite, Y/C, RGB, and component) for connection to various types of video monitors, VCRs, and other video equipment.
- -An RM-930 or RM-C950 remote control unit (not supplied) can be connected to the carnera. -DXC-950/950P: Connecting a CCU-M5/M5P carnera control unit (not supplied) to the camera will permit image signal transmission over along cable (up to 300 m [984 feet]).

Precautions

This Sony product has been designed with safety in mind. However, if not used properly, electrical products can cause fires which may lead to serious bodily injury.

To avoid such accidents, be sure to heed the following.

Heed the safety precautions

Be sure to follow the general safety precautions on pages 4, 5, 9, 10, 11, and in the "Operating Precautions" section on page 12.

In case of a breakdown

In case of system breakdown, discontinue use and contact your authorized Sony dealer.

In case of abnormal operation

- . If the unit emits smoke, unusual sounds or smells, *If water or other foreign objects enter the cabinet, or
- · If you drop the unit or damage the cabinet:
- 1 Cut the power supplied to the unit.

you purchased the product.

2 Disconnect the DC power cord. 3 Contact your authorized Sony dealer or the store where

Safety Precautions

To ensure the safe operation of this unit, he sure to head the following precautions.

Do not allow foreign matter to enter the unit

Allowing water or other foreign matter to enter the cabinet may lead to fire. If water or other foreign objects happen to enter the cabinet, switch off the power supplied to the unit, disconnect the DC power cord or connection cables and contact your authorized Sony dealer.

Do not dismantle or modify the unit

Disassembly or modification of the unit may lead to fire and/or injury. Leave all adjustments, inspections and repairs of internal components to your authorized Sony dealer.

Be sure to install the unit properly

For queries on installation, contact the store where you purchased the product, or contact your authorized Sony

When attaching the unit to a wall or ceiling, make sure the point of attachment has sufficient strength to support the weight of the unit and mounting bracket. If the point of attachment lacks sufficient strength, the unit may fall, resulting in severe injury. Check the mounting bracket once a year to see that it remains tight.

Precautions

Use recommended power supplies

Be sure to use the power supply (camera adaptor) specified in this manual. An unspecified power supply used with this unit may become a fire hazard.

Use recommended DC cables and connection

Use of DC cables and connection cables other than those specified in this manual may lead to fire,

Take care not to damage cables

Use of damaged DC cables can lead to fires. Take special note of the following:

- * Take care not to wedge cables between equipment and racks, walls, etc., during installation.

 Do not modify the DC cables and take care not to damage
- · Do not place heavy objects on the cables or pull them with excessive force.
- · Do not place the cables near neating devices or other heat sources.
- · When disconnecting a cable, always pull from the plug; not the cable itself.
- · If the DC cables become damaged, discontinue use contact your authorized Sony dealer for a replacement. Continued use of damaged cables may lead to fire,

Do not install or operate in environments subject to high levels of smoke, steam, humidity or oil

Operation in any of the above environments may lead to fire. Use of this product in environments other than those specified in this manual may lead to fire.

Do not place the unit on an unstable base

The unit may fall, causing physical injury if used in any of the following places:

- · On top of a shaky, unstable table
- · On inclined surfaces
- In places subject to vibration or shock Check that the place of attachment is strong enough to support the weight of this unit, and that the unit and attachment device are secure.

Be sure that the lens is screwed on properly

Always be sure that the lens is mounted securely. A loosely attached lens may come loose and fall, resulting in personal injury.

Check to see that the lens remains attached firmly once every year.

Disconnect the DC cable and connection cables before moving the unit

If the unit is moved with the DC power cable and connection cables still attached, the cables may be damaged, resulting in fire.

Precautions

Operating Precautions

Operating or storage location

Avoid operating or storing the camera in the following locations:

- Extremely hot or cold places (Operation temperature: -5°C to +45°C [23°F to I13°F])
- In direct sunlight for long periods, or close to heating equipment (e.g., near heaters)
- · Close to sources of strong magnetism
- Close to sources of powerful electromagnetic radiation, such as radios or TV transmitters

Ventilation

To prevent internal heat buildup, do not block air circulation around the camera.

Connections

Do not connect the CCU connector and the ___ DC IN/

BE REMOTE connector simultaneously. If they are connected simultaneously, the unit may be damaged.

Transportation

When transporting the camera, repack it as originally packed at the factory or in materials equal in quality.

Cleaning

- Use a blower to remove dust from the lens or optical filter.
 Use a soft, dry cloth to clean the external surfaces of the camera. If it is very dirty, use a soft cloth dampened with a small quantity of neutral detergent, then wipe dry.
- a small quantity of neutral detergent, then wipe dry.
 Do not use volatile solvents such as alcohol, benzene or thinners as they may damage the surface finish.

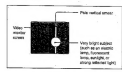
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Typical CCD Phenomena

The following phenomena may appear on the monitor screen while you are using the DXC-950950P970MD camera. These phenomena stem from the high sensitivity of the CCD image sensors, and do not indicate fault within the camera.

Vertical smear

A "smear" may appear to extend vertically from very bright subjects, as shown below.



This phenomenon is common to CCD imaging elements using an intelline transfer system, and is caused when an electric charge induced by infrared radiation deep within the photosensor is transferred to the resistors.

Allasing

When shooting fine stripes, straight lines or similar patterns, the lines may become slightly jagged.

Blemishes

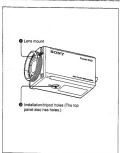
A CCD image sensor consists of an array of individual picture elements (pixels). A malfunctioning sensor element will show up as a single pixel blemish in the image. This is generally not a problem.

White speckles

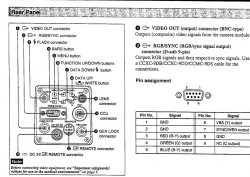
When you shoot a poorly illuminated object at a high temperature, small white dots may appear all over the entire screen image.

Location and Function of Parts and Controls

Front Panel/Top Panel/Bottom Panel: 4



- Attach a zoom lens or microscope adaptor.
- ② Installation/tripod holes (top/bottom) Use these holes when attaching the camera to a wall or ceiling or tripod (screw: 1/4", 20 ridges).



- **O** → VIDEO OUT (output) connector (BNC-type) Outputs (composite) video signals from the camera module.
- connector (D-sub 9-pin) Outputs RGB signals and their respective sync signals. Use a CCXC-9DB/CCXC-9DD/CCMC-9DS cable for the

connections. Pin assignment



Pin No.	Signal	Pin No.	Signal
1	GND ·	6	VBS (Y) output
2	GND	7	SYNC/WEN output
3	RED (R-Y) output	8	GND
4	GREEN (G) output	9	NC (C output)
5	BLUE (B-Y) output		

Location and Function of Parts and Controls

6 \$ FLASH (sync) connector

Connects to a flash slave unit when the camera is in the flash mode

O BARS (color bars output) button

Pressing this button for one second outputs the color bars signal. Press again to revert to video signal output. For monitor adjustment, contact your authorized Sony dealer.

MENU (menu recall) button

Pressing this button for one second brings up the operational settings menu on the monitor connected to the camera. Press again to hide the menu. For menu operation, see "Changing the Camera Settings" on

page 33.

6 FUNCTION UP/DOWN (cursor up/down) buttons UP button: moves the menu cursor upwards. DOWN button: moves the menu cursor downwards.

 DATA UP/
 WHITE (setting value increase/ white balance adjustment) button

O DATA DOWN (setting value reduction)/

With the menu displayed: increases the setting value. With the menu hidden: activates the automatic white balance adjustment function.

With the menu displayed: decreases the setting value. With the menu hidden: activates the flash button when in

(6-pin)

\$ (flash) button

the flash mode

Connects to a lens cable when a 2/3-inch zoom lens is used. This connector is not used for 1/2-inch zoom lenses.

O CCU (camera control unit) connector (20-pin) DXC-950/950P:Connects with the CCU-M5/M5P camera control unit (not supplied).

DXC-970MD:Reserved for future use

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GEN LOCK (reference sync signal input) connector (BNC-type)

Inputs reference sync signals synchronized camera operation.

REMOTE (remote control) connector (mini-DIN

Connects to an RM-C950 remote controller (not supplied).

 □ DC IN/ REMOTE (DC power input/remote) control) connector (12-pin)

Connects to a CMA-D2 camera adaptor (not supplied) or an RM-930 remote control unit (not supplied).

DXC-950P:

Connects to a CMA-D2CE/D2MDCE camera adaptor (not supplied) or an RM-930 remote control unit (not supplied). Use the CMA-D2CE if you are using a DXC-950P for

 Use the CMA-D2MDCE if you are using a DXC-950P for medical purposes.

DXC-970MD:

Connects to a CMA-D2MD camera adaptor (not supplied) or an RM-930 remote control unit (not supplied).

Installation

Mounting the Lens

Only 1/2-inch bayonet-mount lenses can be attached to the camera. For 2/2-inch lenses, an LO-32BMT lens mount adaptor (not

supplied) is required.



- Mount lever

Align the positioning pin on the lens with the matching hole in the lens mount and attach the lens.



3 Turn the mount lever clockwise as far as it goes to lock the lens in the lens mount.



4 If the lens is a ³/₂-inch type, connect the lens cable to the camera's LENS connector. (This step in not necessary for ¹/₂-inch lenses.)



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Installation

Mounting a Microscope Adaptor

To attach the camera to a microscope, it is necessary to first mount an appropriate adaptor. The method for mounting these adaptors is the same as for lenses.

For more details, refer to the manual for each adaptor.

Mounting on a Tripod

To mount the camera on a tripod, use the screw hole in the bottom of the camera body.

Mounting screw to be used U1/4", 20 UNC

€: 4.5 ± 0.2 mm (ISO standard) €: 0.197 inches (ASA standard)



Attaching to a Wall or Ceiling

To attach the camera on a wall or ceiling, use the appropriate bracket and mounting screws (1/2", 20 ridges). For more details, contact your authorized Sony dealer.

Basic System Connection

(for DXC-950)

To supply power to the camera, use the CMA-D2 camera adapter (not supplied).

There are two connection methods, one using a CCDC cable and the other using a CCMC cable. The CCDC cable only supplies power to the camera. The CCMC cable supplies power to the camera and transmits video signals from the camera abaptor.

(for DVC.0E0

To supply power to the camera, use the CMA-D2CE/ DZMDCE camera adaptor (not supplied). There are two connection methods, one using a CCDC cable and the other using a CCMC cable. The CCDC cable capt supplies power to the camera. The CCMC cable supplies power to the camera and transmits video signals from the camera back to the camera adaptor.

Power supply

Use only with the following camera adaptor or camera control unit according to the use.

Camera adaptor or camera control unit	
For medical use	For non-medical use
CMA-D2MDCE	CMA-D2CE CCU-M5P

For more details, contact your Sony dealer.

(for DXC-970MD)

To supply power to the camera, use the CMA-D2MD camera adaptor (not supplied).

There are two connection methods, one using a CCDC cable and the other using a CCMC cable. The CCDC cable only supplies power to the camera. The CCMC cable supplies power to the camera and transmits video signals from the camera back to the camera adaptor.

Note on use of camera adaptors

Although the CMA-D2 camera adaptor has two CAMERA connectors (4-pin and 12-pin), the power consumption of the DXC-950 is such that two camera units cannot be connected at the same time. Be sure to use one camera adaptor for each DXC-950 unit.

Note on connections

Be sure to turn off power supply for all equipment before making any connections.

Note on use of camera adaptors

Although the CMA-D2CE/D2MDCE camera adaptor has two CAMERA connectors (4-pin and 12-pin), the power consumption of the DXC-950P is such that two camera units cannot be connected at the same time. Be sure to use one camera adaptor for each DXC-950P unit.

Note on connections

Be sure to turn off power supply for all equipment before making any connections.

Note on use of camera adaptors

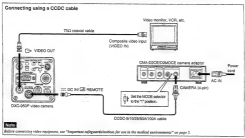
Although the CMA-D2MD camera adaptor has two CAMERA connectors (4-pin and 12-pin), the power consumption of the DXC-970MD is such that two camera units cannot be connected at the same time. Be sure to use one camera adaptor for each DXC-970MD unit.

Note on connections

Be sure to turn off power supply for all equipment before making any connections.

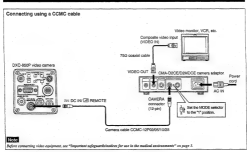
Basic System Connection DXC-950P and CMA-D2CE/D2MDCE can be replaced with DXC-950/970MD and CMA-D2CMA-D2MD

Connecting to Video Equipment With Composite Video input Connectors



Setup using a CCDC cable (for supplying power only)

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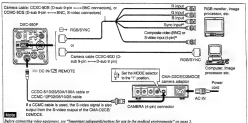


Setup using a CCMC cable (for supplying power to cameras and video signals to the camera adapter)

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Basic System Connection DXC-950P and CMA-D2CE/D2MDCE can be replaced with DXC-950970MD and CMA-D2/CMA-D2MD.

Connecting to Video Equipment With RGB or S-Video Inputs 2



- a) When using a video monitor without a sync signal input connector, the camera can be set to output a sync signal with the G signal (G.SYNC).
- For details, see page 44.

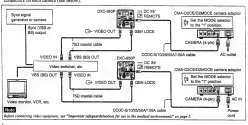
- b) This setup is for connecting to a composite video (VBS) connector. To send separated Y/C signals to the S-video input of video equipment, use a CCMC-9DS camera cable. For details on switching camera output between VBS
- (composite video) and Y/C, see page 45.

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Connections for a Multi-Camera System

Notes on multi-camera systems

- Take the following steps to prevent flicker when switching between two or more cameras connected to a video switcher:
- · Supply the same sync signal to the GEN LOCK connectors on each camera (see below).
- · Adjust the subcarrier and horizontal synchronization phases for all cameras.
- For more details, see "Adjusting the Picture Tone in a Multi-Camera System" on page 52.

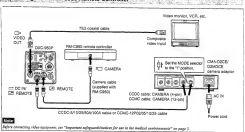


Connecting to a Remote Controller

You can connect a remote controller (the RM-930 or RM-C950) to the camera module.

DXC-950P and CMA-D2CE/D2MDCE can be replaced with DXC-950/970MD and CMA-D2/CMA-D2MD.

Connecting to the RM-C950 Remote Controller



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CCDC-5/10/25/50A

CCMC-12P02/05/10

CCDC-5/10/25/50A

Connecting to the RM-930 Remote Control Unit 0.96 VCR, etc. Set the MODE set to the "1" position. MONITOR OUT RM-930 remote CMA-D2CE/D2MDCE camera adaptor 8 8 6 DC IN CAMERA (4-pin or 12-pin) era cables (CCMC cab exing video equipment, see "Important safeguards/notices for use in the medical environme Camera cable⁴ Camera cable When using the RM-930, use the camera cables as shown CCMC-12P02/05/10 CCMC-12P02/05/10/25 in the table on the right.

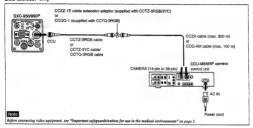
CCMC-12P25

When using the MONITOR OUT connector of the RM-

930, set D-sub out to VBS on the on-screen menu.

Connecting to a Camera Control Unit

DXC-950/950P only



Note

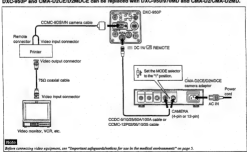
Never connect a CCU-M5/M5P camera control unit and a CMA-D2/D2CE/D2MDCE camera adaptor/RM-930 remote control at the same time; doing so could damage the.

control at the same time; doir equipment.

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Connecting to a Printer

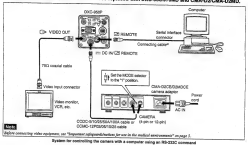
DXC-950P and CMA-D2CE/D2MDCE can be replaced with DXC-950/970MD and CMA-D2/CMA-D2MD.



System for connecting to a printer

Connecting to a Computer

DXC-950P and CMA-D2CE/D2MDCE can be replaced with DXC-950/970MD and CMA-D2/CMA-D2MD.

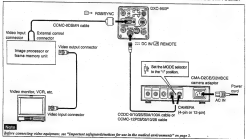


a) Always use a specified shielded cable when connecting the unit to a computer.

For more details on RS-232C protocols and cables for connection to a computer, contact your authorized Sony dealer. 29

Connections for Long Exposure Shooting

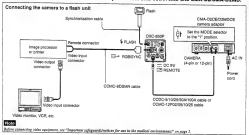
DXC-950P and CMA-D2CE/D2MDCE can be replaced with DXC-950/970MD and CMA-D2/CMA-D2MD.



System for shooting using long exposure

Connecting to a Flash Unit

DXC-950P and CMA-D2CE/D2MDCE can be replaced with DXC-950/970MD and CMA-D2/CMA-D2MD.

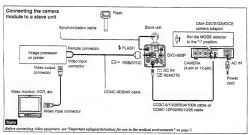


Master mode connection

Note

Only a limited selection of printers may be connected to the DXC-950P. For details, connect your authorized Sony dealer.

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Slave mode connection

Note

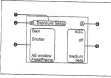
Only a limited selection of printers are directly compatible with the DXC-950P. For details, connect your authorized 32 Sony dealer.

Camera operational settings can be changed through simple adjustment of the settings on the on-screen menus. Settings can be adjusted to get the best possible results for the given shooting conditions or to enhance the image with special effects.

There are four menu pages.

To display the menu

Press and hold down the MENU button for one second. The menu is displayed on the screen.



Mo

Menu page
 Displays the selected menu page.

Menu page	Settings
Exposure Setup (page 1)	Exposure-related items, such as gain and shutter
2. Color Setup (page 2)	Color-related items, such as white balance
3. General Setup (page 3)	General items
4. System Setup (page 4)	System items, such as memory and output signals

A C.....

Selects an item. Move the cursor up/down using the FUNCTION UP/DOWN buttons.

Settings items

Scroll through the items to be set with the FUNCTION UP/ DOWN buttons.

Settings memory

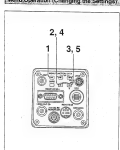
Indicates the settings memory bank (A or B). Flashes if "Mem.Protect" has been set to on. For more details, see "Menu Settings" on page 44.

Settings values

Change the values using the DATA UP/DOWN buttons.

33





The settings on the menu can be changed as follows:

Press and hold down the MENU button for one second. The menu page that was selected last is displayed on the monitor screen.



- 2 Press the FUNCTION UP button to bring the cursor to the first line.
- 3 Press the DATA UP or DOWN button to select a page.



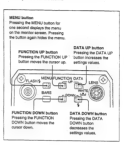
4 Press the FUNCTION UP or DOWN button to select the item to be set.



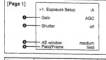
5 Press the DATA UP or DOWN button to change the value.



Menu operation buttons



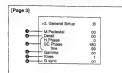




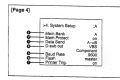
Menu Item	Function	Page No.
Gain Gain	Adjusts the video gain.	39
O Shutter	Sets the electronic shutter, the long-term accumulation and the CCD Iris.	39
AE window	Selects the AE window when in the AGC, CCD iris or auto iris modes.	41
● Field/Frame	Switches between frame accumulation and field accumulation.	41

Page 2]	>2. Color Setup	:8
0	C.Temp WHT.Bal R paint B paint Linear Matrix Shading	3200K auto off off on of

Menu Item	Function	Page No.
⊕ C.Temp	Selects 3200K or 5600K in accordance with the lighting conditions.	42
⊕ WHT.Bal	Selects the white balance settings (auto/manual/auto tracing).	42
O Linear Matrix	Rectifies color balance through application of a linear matrix.	42
Shading	Rectifies shading.	42



Menu Item	Function	Page No.
M.Pedestal	Synchronizes the output signal pedestal with the RGB signal.	43
⊕ Detail	Adjusts the outline emphasis.	43
SC Phase/ SC Phase/ SC fine	Adjusts the difference in phase of the subcarrier and the horizontal synchronization during external synchronization. Note When there is no synchronization, H.Phase, SC Phase and SC fine cannot be set, and "-" appears.	43
@ Gamma	Compensates gamma (on/off).	- 44
⊗ Knee	Selects image compression characteristics when shooting very bright objects.	44
O G sync	Adds a sync signal to the G (green) channel of the RGB output.	- 44



Menu Item	Function	Page No.
Mem.Bank	Selects memory bank A or B.	44
Mem. Protect	Protects memory bank A or B.	44
Data Send	Coples settings values form memory A → B or B → A.	45
D-sub out	Selects VBS or Y/C, RGB or component output.	45
Baud Rate	Selects the baud rate (RS-232C baud rate).	45
Ø Flash	Selects the flash mode (master/ slave).	45
Printer Trig.	Triggers a printer.	46

Menu Settings

1. Exposure Setup menu (page 1)

Gain [AGC/step/ISO]

Adjusts video gain AGC Automatic gain control. Automatically adjusts the gain of the video signal in accordance with the brightness of the subject. This function is useful for shooting subjects under changing lighting conditions.

step Sets the video gain to manual control. Use this function for shooting in extremely dark places where even fully opening the lens iris still does not produce an acceptably bright image. The gain level can be set in the range of 0 to 18 dB in units of 1 dB.

180 Sets the video gain to the desired level in the ISO sensitivity display (frame mode). The gain level can be set to 400, 800, or 1600. In the field mode, the real value is twice the displayed value. When used with a stil-image camera (for example, a single-lens reflex camera), this item serves as a reference for approximate exposure settings. For greater accuracy, check the exposure level with an exposure meter as this value may change depending on the lighting

Shutter [off/long exp/step/c.scan/CCD-IRIS] The electronic shutter allows for blur-free images of fast-

moving subjects and, if used in combination with the frame

memory, produces good still images of subjects shot in poor lighting conditions.

off Deactivates the electronic shutter Sets the shutter speed in units of 1 frame. long exp Range: Field mode: 1 - 255 FRM (frames) Frame mode: 2 - 256 FRM (frames) For more details on field and frame modes, see page 94.

For example, if the value is set to 050 frames (about 1.7 seconds in the NTSC format), the total amount of video signals accumulated during this set time is output in the form of one complete field (or one still frame) at intervals of about 1.7 seconds. These pictures, which contain 50 frames of video information, are much brighter than normal one-frame images. This mode of setting the shutter speed is very useful for shooting a poorly illuminated subject in a back of the unit. This function synchronizes an external frame memory with the timing pulse to allow for image processing or image enalysis

Shutter speed calculation
Example: Shutter speed when unit set at 005 frames:
005 × 1/30 = 0.1686 seconds (continues)

1 39

long exp booster [on/off]

When camera is in the "long exp" mode, this function lets you to set the focus or color for subjects in poor lighting conditions by allowing 4 FRM (frames) accumulation and gain adjustment. In such sit set "booster" to on, set the focus and color, and then turn it off. You can then shoot in the long exposure mode

sync/w.en [sync/w.en]

This function lets you change the output from the

sync Outputs a composite sync signal. This is the normal setting. Outputs a WEN (timing) pulse. Use this function wen

to synchronize a connected frame memory. Notes

sees is set to "long exp", AGC, CCD IRIS, AUTO IRIS (located on remote control unit) cannot b used. When in the "long exp" mode, use the GAIN in "step" or "ISO" and set the IRIS to MANUAL

This function is enabled only when both "Flash" and "Printer Trig." are set to off

Sets the shutter to one of the following eight speeds: FL (flickerless), 1/125, 1/250, 1/500, 1/1000, 1/2000, 1/4000, or 1/10000. When using the DXC-970MD with 50 Hz lighting power, setting the shutter to FL gives

Sets the shutter speed in units of 1 H (horizontal scanning time; 63.56 µs). The shutter speed can be set to anywhere between 1/525 – 260/525 H. The setting is made in units of 1 H. This setting can be used to reduce noise (horizontal natterns) when shooting a computer screen. To find the mo appropriate setting, use the DATA UP/DOWN buttons to change the setting while observing the noise on a monitoring screen.

Shutter speed calculation Example: Shutter speed in 250/525 (H) 250 x 63.56 µS (1 H) + 34.78 µs (constant) =

15924.78 µs = about 0.016 seconds CCDJBIS

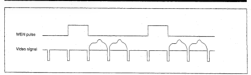
When an excessive amount of light passes through the lens, this function increases the shutter speed to cut exposure to the equivalent of up to E aperture stoos. The function is useful for microsapplications where lighting that is just right for the human eye often is too bright for the video camera.

When CCD-IRIS is set to ON, the excessive incident light is automatically decreased to an appropriate if for the video camera. The CCD iris function is also d to an appropriate leve useful for cutting out excess incident light that is not cut out by the auto-iris iens in scenes containing very bright patches (such as snow, or sea water reflecting

You can use CCD-IRIS in combination with AGC, and or auto-iris control

40

step



Timing chart in long exp. mode of the electronic shutter (2 FRM)

AE window [large/medium/spot]

The AE (auto exposure) window comes in three different sizes and is used together with the AGC, CCD iris and auto-iris lens.



AE windows

Field/Frame [field/frame]

Selects frame accumulation or field accumulation

elects f	rame accumulation or field accumulation.
eld	Eliminates blur when shooting fast-moving subjects. The CCD accumulates charges by field units to mal images show a minimum of blur even when the subject is moving fast.
rame	Produces images with the highest possible vertical resolution. In this mode, the CCD changes the line that reads the singal for each field and accumulates

resolution, in this mode, the CCO changes the Ire that reads the signal for each field and accumulates charges in frame units. Select this stating when using the camera together with measuring instruments that feature methody functions, systems with image processing or analysis functions or a still-image processing system.

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2. Color Setup menu (page 2)

C.Temp (color temperature) [3200K/5600K]

Selects the color temperature accordance to the lighting.

3200K	Use for indoor shooting.
5600K	Use for outdoor shooting.

WHT.Bai (white balance) [auto/manu/ATW] Selects the white balance settings.

manu	Use for manual adjustment of white balance. Both red gain (R gain) and blue gain (B gain) are adjustable.	
1	R gain	Adjusts the red gain (+99 to +99).
1 .	B gain	Adjusts the blue gain (~99 to +99).
ATW	suitable balance	the auto-tracing white balance. This mode is when the light source changes. The white is automatically adjusted as the color type changes

Use for automatic adjustment of the white balance.

ATW	adjust the	ial" is set to auto or ATW, use this to fine white balance. If auto or ATW is selected, int" and "B paint" values are displayed on the just these white looking at the screen.
	R paint	Adjusts the red paint (-7 to +7).
	B paint	Adjusts the blue paint (-7 to +7),

Linear Matrix [on/off]

Processes images with a color matrix is processed to produce natural colors.

,	
on	Activates the matrix processing function.
off	Deactivates the matrix processing function

Shading [off/1 to 99]

If the camera unit is attached to a microscope, a green color may appear at the top of the screen while a magenta color may appear at the bottom. To eliminate these colors, use the Shading (1 to 99) function. Adjust the colors while looking at the screen. If the colors become darker when this function is turned off, contact your authorized Sony dealer.

3. General Setup menu (page 3)

M.Pedestal [-99 to +99]

Adjusts the darkness level of the black parts of the image. Use this function to bring out details of heavily shaded

	areas. Use or a waveform monitor will make the adjustmen easier. Normally set to 0.				
+	Linhter				

- Darker Detail [-99 to +99]

Adjusts the sharpness of the object outlines of an image.

1	+	Sharper with more detail on the image outline.
	-	Softer with less detail.

H.Phase [-99 to +99]

When an external reference sync signal for locking the camera sync generator is input to the GEN LOCK connector on the rear panel, the camera operates at the frequency of the reference signal. You can use the H.Phas function to perfectly synchronize the camera operation with the reference signal to the level of the horizontal phase.

If there is not an external sync signal, no value is displayed.

SC Phase [0/180], (SC)fine [-99 to +99]

When locking the camera sync generator, use the SC Phase function to adjust the subcarrier phase. First set to between 0° and 180° for rough adjustment, then use (SC)fine for fine adjustment.

If there is no external sync signal, no value is displayed.

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Gamma [on/off]

Compensates gamma.

on	Compensates the reproduction characteristics of the screen to produce natural-tone images. Use this setting for normal camera use.
off	Outputs the video signal linearly from the CCD withou gamma compensation. Use this setting when you want to produce images for image processing or image analysis.

Knee [1/2]

The two following knee positions are available:

1	Used in normal shooting conditions.
2	Used when shooting a dark object and a highly illuminated object at the same time.

G sync [on/off]

Adds a sync signal to the G signal in the RGB output.

on	Select when using a video monitor without a sync input connector. A sync-added G signal can be output from the camera's RGB/SYNC connector (rear panel).
off	A sunc signal is not added to the G output signal

4. System Setup menu (page 4)

Mem.Bank [A/B]

This camera has two memory banks (A or B) for storing settings. You can record a different group of settings in each bank, and switch to the bank most suitable for the shooting conditions at hand. The selected memory bank is shown in the upper left corner of the menu.

Mem.Protect [on/off]

You can protect each memory bank by setting "Mem.Protect" to on. If the memory bank is protected, the memory bank (A. or B) indicator in the upper left corner of the menu flashes. Note that the following items can be changed even when a memory bank is protected. Page 1: "Gain", "Shutter"
Page 2: "C.Temp", "WHT.Bal"
Page 4: "Mem.Bank", "Mem.Protect", "Data Send"

Data Send [A -> B/B -> A]

The camera settings can be copied between the two memory banks. How to copy

The following is an example for copying the settings in memory bank A to memory bank B

- 1 Select A -> B in the menu.
- 2 Press the MENU button and erase the menu.
- 3 Press the DATA UP button and the DATA DOWN

buttons at the same time. If you save (and protect) the master settings in memory bank A, you can use them later when resetting memory bank B.

D-sub out [VBS/YC, RGB/Comp] This allows you to select the output signal format.

VBS	Changes the output of the → RGB/SYNC connector and the □□ DC IN/ □ REMOTE connector (when using a CMA-D2CE/D2MDCE) to VBS output.
YC	Changes the output of the → RGB/SYNC connector and the → DC IN/ → REMOTE connector (when using a CMA-D2CE/D2MDCE) to Y/C output.
RGB	Changes the cutput of the
Comp	Changes the output of the

Baud Rate [9600/4800/2400/12001

Changes the baud rate of the REMOTE connector. Use a baud rate of 9600 when an RM-C950 is connected.

Flash [off/master/slave]

Select this mode when using a flash. If you connect to a printer or external frame memory and synchronize it with a WEN pulse, you can shoot the image at the time of the flash. The WEN pulse is output from the RGB/SYNC ⊕→ connector.

master	You can connect a flash unit to the \$ FLASH connector. Pressing the \$ FLASH button outputs a WEN pulse, and a flash is emitted.	
slave	You can connect a slave unit to the \$ FLASH connector. The slave unit detects the flash and a WEN puter is graded.	

For connecting a flash unit or a slave unit, see "Connecting to a Flash Unit" on page 31.

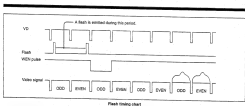
* The camera enters frame accumulation mode and the color temperature is set to 5600K when in the flash mode. The

electronic shutter cannot be used in accumulation mode.

If you increase the gain on the "1. Exposure Setup" menu (page 1), the level becomes 0 dB as soon as the flash goes off.

For details, see the "Flash timing chart" on page 46.

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Printer Trig. [on/off]

You can connect a printer to the camera unit and send images to the printer (memory-in) for printing. Set Printer Trig. to on and input an external timing pulse from the RGB/SYNC - connector to the printer. When you press the \$ FLASH button, the image is sent to the printer memory, or the image is printed out from the printer. Set the printer to store or print the image. For more details, see "Connecting to a Printer" on page 28.

If "Flash" is set to master or slave, you cannot use this function For more details, refer to the instruction manual for the printer.

Initial Settings

To revert each item to its original setting, press the DATA UP and DATA DOWN buttons at the same time.

Menu Page	Item	Initial setting
Exposure Setup	Gain	step, 0 dB (ISO, 400)
	Shutter	(long exp, off) (booster, off) (sync/w.en, sync) (step, FL) (c. scen,) b)
	AE window	large
	Field/Frame	field
2. Color Setup	C.Temp	3200K
	WHT.Bal	auto (R paint, off) (G paint, off) (R gain, 0) (G gain, 0)
	Linear Matrix	on
	Shading	off

Monu Page	item	Initial setting	_
3. General Setup	M.Pedestal	00	_
detup	Detail	00	_
	H.Phase SC Phase (SC)fine	00 ₆₁ 00 ₆₁	
	Gamma	on	_
	Knee	1	-
	G sync	on	_
4. System Setup	Mem.Bank	Α .	_
Setup	Mem.Protect	off .	_
	Data Send	A → B	_
	D-sub out	VBS RGB	_
	Baud Rate	9600	_
	Flash	off	-
	Printer Trig.	off	-

a) If there is no external sync signal, "--" is shown.
b) DXC-950970MD: (c.scan, 260/525)
DXC-950P: (c.scan, 310/625)

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Shooting

Basic Shooting Procedure

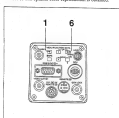


- Turn on the power of the camera and all connected devices.
- 2 Illuminate the subject with proper lighting.
- 3 Aim the camera and adjust the iris, focus and zoom.
- 4 Adjust the white balance. For more details, see "Adjusting the White Balance" on page 49.
- 5 Adjust the settings as needed. For more details, see "Changing the Camera Settings" on page 33.
- 6 Start shooting.

Shooting

Adjusting the White Balance

Each time the lighting conditions change, adjust the white balance so that optimal color reproduction is obtained.



Adjusting the white balance

- Press the MENU button for one second. (The menu is displayed.)
- 2 Choose "2. Color Setup" and make the following settings for color temperature and white balance. See "Menu Operation (Changing the Settings)" on page 34.

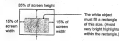
C.Temp: 3200K or 5600K (depending on the lighting conditions) WHT.Bal: auto



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3 Display the camera image on the screen.

- · If the color bar signal is displayed on the screen, press the BARS button to make it disappear.
- · If the menu is displayed on the screen, press the MENU button to make it disappear.
- 4 Set the lens iris control as follows:
 - · Set to auto-iris control when using a lens with autoiris capability.
 - Set to an appropriate iris opening value when using a manual-iris lens.
- 5 Place a white object in the same light as that falling on the subject to be shot, then zoom in on the object to fill the screen as follows



10% of screen height

The white object can be a piece of white paper or cloth,

E white wall, or the like.

- · Be careful not to include highly reflective items in the picture.
- Always shoot the image under suitable lighting conditions
- 6 Press the NMITE button for one second. The message "AWB" appears on the screen while the white level is being adjusted. When the adjustment is done, the message "AWB OK" flashes on the screen. The adjusted white level is automatically stored in memory where it remains for at least 10 years, even if the camera's power is turned off.

White balance adjustment errors

If the white balance adjustment is not successful, an error message appears on the screen for about one second. If this happens, take the necessary measures and conduct steps 1 through 6 again.

For more details, see "Error messages" on page 51.



Shooting

Error messages

Error message	Description and remedy The video signal level is too low. Take one or more of the following measures and then press the 18-3 WHITE button again. Increase the illumination. Viden the info opening. Increase the video gain.		
AWB NG too Dark			
AWB NG too Bright	The video signal level is too high. Take one or more of the following measure and then press the Say WHITE button aga. Remove any brightly illuminated objects. Decrease the illumination. Close the its opening. Decrease the video gain.		
AWB NG C.Temp Low	The color temperature is too low. Change the C.Temp setting in the menu to 3200K and try again.		
AWB NG C.Temp High	The color temperature is too high. Change the C.Temp setting in the menu to 5600K and try again.		

Error message	Description and remedy	
AWB NG	The camera has failed to adjust the white balance. Take one or both of the following measures and then try again. Remove very bright highlights from the screen Adjust the illuministion. If alm message appears repeatedly, have the internel circultry checked by qualified personnel internel circultry checked by qualified personnel.	

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Adjusting the Picture Tone in a Multi-Camera System

When configuring a multi-camera system, adjust all cameras to prevent camera-to-camera variations in picture tone. Before making the adjustments outlined below, supply the same sync signal to all cameras. For more details, see "Connections for a Multi-Camera System" on page 24.

Connecting the cameras to video equipment with phase indication capability

When connecting to a special-effects generator, a chromakey unit, or other video equipment with phase indication capability, the basic adjustment procedure is as follows:

- Turn on the phase indication capability of the connected video equipment.
- 2 Adjust the horizontal phase using the "H.Phase" function on the "3. General Setup" menu (page 3). For more details, see page 43.
- 3 Adjust the subcarrier phase using the "H.Phase" function on the "3. General Setup" mean (page 3). First set to between 0° and 180° for rough adjustment, then use "(SC)fine". For more details, see page 43.

For more details, refer to the instruction manual of the connected video equipment with phase indication capability.

Connecting the cameras to video equipment without phase indication capability

Use one of the cameras as a reference camera and adjust the other cameras to the reference camera one by one.

- Adjust the horizontal phase. Using the "H. Phase" function on the "3. General Setup" menu (page 3), adjust so the reference video signal and the output signal have the same horizontal sync phase. Use a waveform monitor or an oscilloscope to check the phase.
- 2. Adjust the SC phase, First set to between 0° and 180° for rough adjustment, the nue si "SC)fine" for Ricco from the adjustment the use "SC)fine" for Ricco from adjustment to that the reference video signal and the output video signal have the same subcarrier phase. Use a vectorscope or the wiping function of a special-effects generator so that the images of both the reference camera and the camera to be adjusted appear next to each other on the screen.

Imaging system/or	tical system	Functions/perfor	
DXC-950/970MD:			mance
Pickup device	1/2-inch CCD, interline transfer	DXC-950/970MD:	
	Ivne	Horizontal resolution Sensitivity	750 TV lines 2,000 lux (F9.5, 3200K)
Effective picture element Lens mount	768 (horizontal) × 494 (vertical) 1/2-inch bayonet type	Signal-to-noise ratio Gain control	60 dB • Automatic • Manual: 0 – 18 dB
DXC-950P;			in units of 1 dB
Pickup device	1/2-inch CCD, interline transfer	White balancing	 ISO display
Effective picture element Lens mount	type 3 752 (horizontal) × 582 (vertical) 1/2-inch bayonet type	winte oatancing	 Automatic Manual: Red gain and green gain adjustable individually ATW
		Linear matrix	On/off switchable
Video system		Electronic shutter spec	ed Adjustable in the range of 1/10,000 to about 8.5 second
DXC-950/970MD:		Gemma accessoration	(Usable with CCD IRIS)
Synchronization	Internal/external (VBS) synchronization, automatic	Gamma compensation On/off switchable Charge accumulation mode	
Signal format	switching NTSC standard format		Switchable between field and frame modes
Horizontal scanning	(EIA standard) 525 lines, 2:1 interlace	DXC-950P:	
Scanning frequency	Horizontal: 15.732 kHz	Horizontal resolution	750 TV lines
9	Vertical: 59.94 kHz	Sensitivity	2,000 lux (F8.5, 3200K)
		Signal-to-noise ratio	58 dB
DXC-950P:		Gain control	Automatic
Synchronization	Internal/account of the		 Manual: 0 – 18 dB
,	Internal/external (VBS) synchronization, automatic		in units of 1 dB
	switching	White balancing	ISO display Automatic
Signal format	PAL		Manual: Red gain and green
Forizontal scanning Scanning frequency	625 lines, 2:1 interlace Horizontal: 15.625 kHz		gain adjustable individually • ATW
	Vertical: 50 Hz	Linear matrix Electronic shutter speed	On/off switchable Adjustable in the range of 1/10,000 to about 10 seconds
		Gamma compensation Charge accumulation m	(Usable with CCD IRIS) On/off switchable
		g- would all the	Switchable between field and frame modes
			mano modes
uts/outputs		Miscellaneous	
put signals V	ideo	D	
	omposite: 1.0 Vp-p, 75 ohms	Power supply	12 V DC
	RGB: 0.7 Vp-p. 75 ohm	Power consumption Operating temperature	8.2 W
Y/1	/R-Y/B-Y: 1.0 Vp-p/0.7 Vp-p/	Transport/storage tempera	-5 to +45°C (23 to 113°F)
	0.7 Vp-p, 75 ohms		-20 to +60°C (-4 to +140°F)
	C: 1.0 Vp-p, same level as VBS chroma, 75 ohms	Operating humidity	20% to 80% (no condensation
S.	vnc: 2.0 Vn-n 75 ohme		allowed)
mal sync input VBS/BS (VBS 1.0 Vp-p or burst Transport/storage humidity 0.3 Vp-p, SYNC 0.3 Vp-p) 20% to 90% (no co			
it/output connectors V	IDEO OUT: BNC, 75 ohms,		20% to 90% (no condensation allowed)
	unbalanced	Dimensions (w/h/d)	allowed) 70 × 72 × 123.5 mm
	EN LOCK: BNC, 75 ohms,	(w/tb/d)	$(2^{7}/_{8} \times 2^{7}/_{4} \times 4^{7}/_{4} \text{ inches})$
G	unbalanced	Mass	About 670 g (1 lb 8 oz)
	CINIMENACTE: 10		
D	C IN/REMOTE: 12-pin	Supplied accessories	Lens mount cap (1)
D R	C IN/REMOTE: 12-pin EMOTE: mini-DIN 8-pin	Supplied accessories	Lens mount cap (1) Instructions for Use (1)
D R FI R	C IN/REMOTE: 12-pin EMOTE: mini-DIN 8-pin LASH: Sync socket GB/SYNC: D-Sub 9-pin		Lens mount cap (1) Instructions for Use (1)
D R FI R	C IN/REMOTE: 12-pin EMOTE: mini-DIN 8-pin LASH: Sync socket		Lens mount cap (1)

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Recommended Equipment

Lenses

VCL-707BXM (automatic zoom, 7x) VCL-712BXEA (automatic zoom, 12x) VCL-716BXEA (automatic zoom, 16x)

Camera adaptor

CMA-D2/D2MD/D2CE/D2MDCE camera adaptor

Camera control unit (for DXC-950/950P)

CCU-M5/M5P camera control unit

Remote controller

RM-930 remote control unit (CCMC cable supplied) RM-C950 remote controller (connection cable supplied)

Microscope adaptors and couplers

MVA-40 microscope adaptor (with automatic dimmer) MVA-41 microscope adaptor (With automatic dimmer) MVA-265 microscope adaptor (with automatic dimmer) MVA-2350 microscope coupler (for Olympus microscopes) MVAC-33-0 microscope coupler (for Nikon microscopes) MVAC-33-SM microscope coupler (for Nikon microscopes) MVAC-33-SM microscope coupler (for Nikon microscopes)

Lens mount adaptor

LO-32BMT lens mount adaptor

Power supply cables

CCDC series (length: 5 m [16 ft], 10 m [32 ft], or 25 m [82 ft]) CCDCA series (length: 50 m [164 ft], or 100 m [328 ft]) CCMC series (length: 2 m [7 ft], 5 m [16 ft], 10 m [32 ft], or 25 m [82 ft])

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CCU connection cables (for DXC-950/950P)

CCTZ-3RGB (for RGB output, with CCZZ-1E extension connector, length 3 m [9 ft 10 im] CCTZ-3YC (for YfC output, with CCZZ-1E extension connector, length 3 m [9 ft 10 im]) CCTQ-3RGB (for RGB output, with CCQQ-1 extension connector, length 3 m [9 ft 10 im])

Extension cables for CCU connection (for DXC-950/950P)

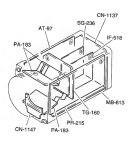
CCZA (max. length: 300 m [984 ft]) CCQ-AM (max. length 100 m [328 ft])

Camera cables

CCXC-9DB (D-sub ←→ BNC × 5) CCXC-9DD (D-sub ←→ D-sub) CCMC-9DS (D-sub ←→ BNC × 4, S-video connector) CCMC-9DSMN (D-sub ←→ BNC × 3, phono jack, S-video connector)

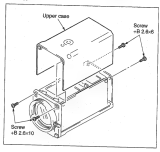
SECTION 2 SERVICE INFORMATION

2-1. BOARD LAYOUT

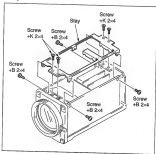


2-2. REMOVAL OF CABINET

1. Remove the four screws (+B 2.6×10, +B 2.6×6) and then remove the upper case.

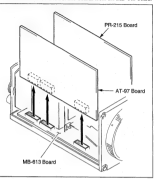


2. Remove the eight screws (+B 2×4, +K 2×4) and then remove the stay.

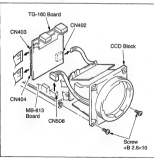


2-3. REMOVAL OF CCD BLOCK

- Remove the upper case and stay, referring to the Section 2-2 "REMOVAL OF CABINET".
- 2. Pull out the AT-97 and PR-215 boards from the MB-613 board.

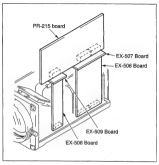


- Disconnect the harness from the CN508 on the MB-613 board, disconnect the fiexibl board from the CN402, CN403 and CN404 on the TG-160 board.
- Remove the two screws (+B 2.6×10) and pull out the CCD block from the main body.

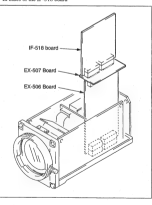


2-4. HOW TO USE AN EXTENSION BOARD

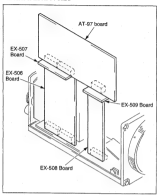
• In cases of the PR-215 board



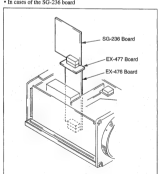
. In cases of the IF-518 board



. In cases of the AT-97 board



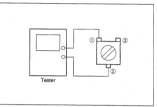
. In cases of the SG-236 hoard



- J-6430-600-A Extension board EX-506 I-6430-610-A Extension board EX-507
- J-6430-620-A Extension board EX-508 • J-6430-630-A Extension board EX-509
- J-6430-640-A Extension board EX-476 • J-6430-650-A Extension board EX-477

2-5. REPLACEMENT OF SEMI-FIXED RESISTORS

In replacing RV1, 2, 3, 4, 5 and 6 of PR-215 substrate, preset their resistance values as shown below.



1) to (2)

RV1 : $6.1 \pm 0.1 \text{ k}\Omega$ RV2: $3.8 \pm 0.1 \text{ k}\Omega$

RV3: $10 \pm 0.1 \text{ k}\Omega$ (fully clockwise)

RV4: $6.5 \pm 0.1 \text{ k}\Omega$

RV5 : $10 \pm 0.1 \text{ k}\Omega$ (fully clockwise)

RV6 : $3.8 \pm 0.1 \text{ k}Ω$

SECTION 3 CIRCUIT OPERATION DESCRIPTION

3-1. PA-183 BOARD

The PA-183 board have a CCD imager and converts incident light into an electric signal. They also extract a photo-electrically converted video signal by CDS.

This section focuses CCD for NTSC.

The light separated into the three primary colors via an optical system is sent to CCD imager IC1, 5 and 9 (ICX/038DLA-1 for NTSC, ICX/039DLA-1 for PAL) and converted into an electric signal. Photosensors are arranged on the surface of a CCD chip. The number of photosensors in the horizontal direction is 811, and that in the vertical direction is 50s. 411, 988 photosensors are arranged in total. The number of effective pixels is 768 in the horizontal direction and 494 in the vertical direction (379, 392 in total).

The incident light is converted into an electric charge corresponding to the brightness of light in a photosensor block. The converted charge is read from the photosensor block to the transfer block and sent to the output block. The transfer block is classified into a vertical transfer block and horizontal transfer block. As shown in Fig. 1, 811 vertical transfer blocks are arranged

in the vertical direction of the screen, and one horizontal transfer block in the horizontal direction of the screen (the uppermost part in Fig. 1). The charges converted in photosensors are transferred to the vertical transfer blocks adjacent to each photosensor for every field in the field read mode (every for frame in the frame read mode). The charges transferred to each vertical transfer block are vertically transferred in parallel using vertical transfer blocks. The horizontal transfer clocks 10 through V4 and sent sequentially to the horizontal transfer block. The horizontal transfer clocks H1 and H2 (with frequency of 910 fi) and sents of the transfer through the content of the transfer through the TG-160 board transfer clocks are sent from the TG-160 board transfer clocks are s

The charge of an output signal from IC1 is converted into a voltage using a capacitor in the output block, then output. The output signal is input through buffer Q2 (emitter follower) to pins 2 and 3 of IC4 (IC3 for the PA-134 board) (CXA-1439M). IC4 is a CDS IC. Using a sampling pulse input to pins 5 (SHD) and 6 (SHP). IC4 performs the sample and hold operation and separates a signal. It then outputs a video signal from pin 8 as CDS OUT signal. The output signal is input through TG-160 board to the MB-613 board.

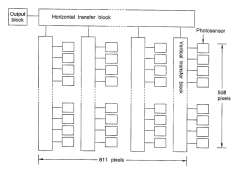


Fig. 1 Internal Structure of CCD

3-2. TG-160 BOARD

The TG-160 board consists of the circuits below.

- · CCD drive timing signal generator
- IC401 and IC404 (CXD1256AR)
- · CCD vertical transfer clock driver
- IC407, IC408 and IC409 (CXD1267AN)

 CCD horizontal transfer clock driver (for channels R and B)
- IC406 (TC74AC04FS)

 910 fn phase operation circuit
 - IC402 (SN74HC74APW) and
 - IC403 (SN74HC74APW) and IC403 (SN74HC00APW)

(1) CCD drive timing signal generator

IC401 and IC404 (CXD1256AR) generate a clock, sample and hold pulse, and clamp pulse required for CCD driving by inputting a 1820 fit clock and HD and VD pulses output from a sync signal generator. DXC-950950P970MD uses spatial offset technology for CCD adhesion. The phases of CCD driving clocks must be shifted 180 degrees between channels G, and CAP for channels G. and EAP for Channels

Each clock used in the DXC-950/950P/970MD is described below.

· CL:

910 ft clock. Driven by IC402 and IC403 so that the phase is shifted 180 degrees between channels G, and R and B.

H1 and H2:

Horizontal transfer block driving clock of CCD imager. Channel G is driven directly, and channels R and B drive IC406 as a driver.

XV1 to XV4:

Vertical transfer block driving clock of CCD imager. These clocks are sent through drivers IC407, IC408, and IC409 to the PA-183 board.

Xsua

Charge sweep pulse for electronic shutter control. This clock is sent through drivers IC407, IC408, and IC409 to the PA-183 board. The shutter speed is controlled by a microcomputer on the AT-97 board.

- · RG: Reset gate pulse
- · CLP1 and CLP2: Clamp pulse
- · XSHP and XSHD:

Sample and hold pulse for signal separation

Write enable. Trigger pulse during low-speed shutter (long-time exposure).

(2) CCD vertical transfer clock driver

IC407, IC408, and IC409 (CXD1267AN) drive XV1 through XV4, XSG1, XSG2, and XSUB clocks for CCD vertical transfer block driving. The DXC-950/950P/970MD is a three-tube CCD camera, so it requires vertical transfer clock drivers for channels R, G, and B. Therefore, IC408 is used for channel G, IC407 for channel B, and IC409 for channel R.

(3) CCD horizontal transfer clock driver (For channels R and B)

IC8 (TC74AC04FS) is a CCD horizontal transfer clock driver for channels R and B.

In the DXC-950/950P970MD a horizontal transfer clock in channel G is directly driven by TG IC because of its single channel. To drive channels and B directly by TG IC, IC406 (TC74AC04FS) is mounted as a driver circuit because of its higher load. The HI output signal of IC404 is thus inverted using IC406 to produce an H2 signal. Similarly, the H2 output signal of IC404 is inverted using IC406 to produce an H3 signal.

(4) 910 fr phase operation circuit

The 910 fit phase operation circuit consists of IC402 (SN74HC74APW) and IC403 (SN74HC00APW). This circuit is required to operate two TG IC circuits with phase difference of 180 degrees because the spatial offset technology described previously is used. IC403 has the corresponding function. Channel G must be delayed (180 degrees) in phase with respect to channels R and B. IC402 has the function in this case.

A 1820 ft ($\stackrel{.}{=}$ 28 MHz) clock with same phase is input to pins 64 (CK) of IC401 and IC404, and a 910 ft ($\stackrel{.}{=}$ 14 MHz) clock is output from pin 58 (CL). At that time, the CL clock in each channel is in-phase or opposite-phase. The CL clock is stabilized when it is in-phase or opposite-phase. As described previously, however, the CL clock in both channels must be opposite-phase. The CL clock must be forcibly set to the opposite phase by IC403 when it starts with in-phase during the power on sequence.

A CL (G) clock is input to pin 2 of fC403, and a CL (RB) clock is input to pin 1. The input clocks are then passed through a NAND gate. If the CL (G) and CL (RB) clocks are opposite-phase, the NAND gate are output signal at pin 3 of IC403 is set high. If they are in-phase, a corresponding pulse is output. This pulse is input to pin 5 of IC403 and NANDed with the clock input to pin 4 of IC403. The output pulse at pin 6 of IC5 then becomes a droom clock.

By using this pulse as a clock for channel G, the CL (G) phase is shifted 180 degrees with respect to the CL (RB) phase (opposite-phase). The output signal is set high even if the next CL (G) and CL (RB) clocks are NANDed. Therefore, dropout pulse KP is not output and stabilized in this state. The CL (G) phase must be also delayed with respect to the CL (RB) phase at all times. This operation is performed using IC402.

Timing Chart

1. When CL (G) and CL (RB) clocks are in-phase



IC5, pin 3



Cr (e),



- CK (RB)
- CL (G)
- CL (AB)
- IC5, pin 3
- IC5, pin 4
- IC5, pin 6
- CL (G)

(5) D/A Converter

DATA signal from AT board is converted from digital to analog, by IC410 and adjustment of voltage of Vsub of CCD, and RGL bias can be made.

As values of Vsub and RGL are different from each other, depending on the individual CCD imager, adjustment of suitable values is required.

3-3. PR-215 BOARD

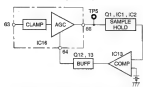
The PR-215 board consists of the circuits below.

- Processing circuit (IC16: µPC2372)
- Linear matrix circuit
- · Color-bar generator circuit
- · Chroma signal generator circuit
- · Y signal and aperture signal circuits
- · D/A converter

(1) Processing circuit

The video signal transmitted through the input AMP circuit of the MB-613 board is input to the process circuit.

1 AGC Circuits (Fixed gain mode)



A negative video signal is input from pin 63 of IC16, clamped, then amplified in an AGC amplifier. The amplified signal 350 mV reference voltage at TP5) is input to a sample and hold circuit consisting of Q1, IC1, and IC2. The input signal processes the level of a reference pulse input during vertical blanking period as a DC value. The signal is then compared in IC13 and sent through buffers Q12 and Q13 to jin 64 of IC16. In this case, the gain (including a temperature characteristic) is made constant at all times.

In a gain of +18 dB for 0 dB, the reference pulse input from the AT board is input with the level reduced to 1/8. When the gain is set from 0 dB to +18 dB, the reference pulse decreases and the DC output increases in comparator IC13. The gain in IC16 then increases.

To track the gain in channel G, the values in channels R and B are compared with the hold value from pins 58 and 74 of IC16, with the sample and hold value of a G-channel reference pulse as reference. The comparison result is input to IC16. Limiters Q13 (pin 3) and Q12 (pin 1) determine the minimum and maximum gains.

(2) Linear matrix circuit

The linear matrix is a circuit which reproduces color nearer to visual sensation and corrects negative hue as shown in oblique lines of Figure 3.

2 Linear matrix

Input and output power is shown in the following formula:

Ro = a (Ri - Gi) + b (Ri - Bi)Go = c (Gi - Ri) + d (Bi - Bi)

Bo = e(Bi - Ri) + f(Bi - Gi)

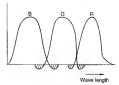
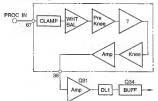


Figure 3.

The signals which have been input from R-ch and G-ch into 16 and 17 bases, respectively, are transmitted through a difference amplifier composed of 16, 17 and 18 and through buffers 18 and 19, and a (R-G) d and c (G-R) can be obtained. In the similar manner, b (R-B), e (B-R), d (G-B) and f(G-B) and f(G-B) are of bottained.

These values are mixed with B, G and B-ch, as shown in the above formula.

③ Processing circuit



The circuit configuration in channel G is described below. The signal that is input to ICl6 gaain is clamped and passed through a WHT BAL amplifier. The signal is then passed through a per knee circuit, y circuit, and knee circuit and output from pin 36. The gain in this stage is approximately three times the normal. A signal of 1 yp-p is output when a signal G 330 m/yp-p is input. This gain is determined by changing the WHT BAL amplifier using an electronic volume control. A color-bar signal that is amplified in Q31 and output through a delay line to Q34 as a G OUT signal is mused using Q14.

(3) Color-bar generator

The color bar generating circuit is constructed to generate signals R, G, B and Y, by inputting various synchronous signals into IC15 and mixes them with the character signal at gate OR.

The level of R, G and B can be determined by varying the volumes of RV14-16. (1 Vp-p is the determined value)

(4) Chroma signal generator circuit

R, G and B OUT (TP8, 9 and 10) are transmitted through matrix resistance (R198-R230) and input into Q55 and Q62. An R-Y (0) signal is inverted in Q55, passed frough a lowpass filter consisting of R207, L11, C83, and C84, and amplified in Q57. The amplified signal is input through clamping circuit Q58 to 1C20 (subcarrier modulation IC). Similarly, a B-Y (Q) signal is input from Q62, amplified in Q65, and input through clamping circiti Q66 to IQ65.

A BF signal is added to each signal, and the burst phase is determined by the signal level. A chroma signal generated in IC20 is passed through bandpass filter FL1 and amplified in Q60 and Q61. The amplified signal is output to pin 17 of connector CN3 and input to the IP board.

(5) Y signal and aperture signal circuits

Y produced by resistance mix R164-166 is transmitted through the amplifier (92-2079 and Q80 and the buffer, and is input to Pin 42 of 1C22 at Q77 and Q75. The signal level is determined by the DC control (electronic volume control) at pin 30 of 1C22 A DTL signal fingut to pin 40 of 1C22) and aperture signal in this Y signal are mixed. A Y OUT signal is then output from pin 22 of 1C22, passed through three delay lines (100 nx3), and amplified in Q83. As a result, a signal of approximately 500 mVp-p is output from pin 21 of connector CN3 and input to the IF board. Delay lines DL6 through DL8 are used to align the phase of Y and chroma sienals.

The R- and G-channel signals from Q74 and Q73 are mixed in Q72, passed through delay line DL5, and amplified in Q95. The amplified signals are input through buffer Q68 and clamping circuit Q70 to delay line DL4. The signal passed through delay line DL4 and the reflected signal are calculated to produce an aporture signal in IC22.

A DTL signal generated on the IP board is input from pin 7 of connector CN2. The input signal is sent to pin 8 of IC16, amplified in IC16, and output from pin 84 of IC16. The signal is then input through buffer Q89 to pin 40 of IC22 and mixed with a Y signal. DTL and aperture signals are mixed in Q90 to produce an RGB mix signal. The resultant signal is output to pin 23 of connector CN3.

(6) D/A converter

DATA signal from the AT board is converted from digital to analog by IC17, 18 and 19, and DC voltage for various controls, such as C16 and IC22 is emitted.

3-4. IF-518 BOARD

The IF-518 board primarily consists of the circuits below.

- · Detail signal circuit
- · Video signal driver circuit
- Sync control circuit

(1) Detail signal circuit

The detail signal circuit generates H and V detail signals. It determines the mix ratio so that H: V is 1 to 1 using RV208. This circuit then sends the signals to the PR-215 board.

For the H detail signal, G IE IN, G IH DELAY signal and R IE IN signals are adjusted and mixed using RV200 so that the motire in a detail signals in minimum. The resultant signal is differentiated two times using a two-stage filter to produce the H detail signal. For the V detail signal, a signal obtained when a G IE IN signal is IH-delnyed by CXL5504M is produced. The clay time of the signal is finely adjusted using a filter after it is amplified. The IH-delayed signal is mixed with the inverted former G IE IN signal in C25s to produce the V detail signal. The level at RV207 is adjusted and signals other than those for the detail elements are deleted.

(2) Video signal driver circuit

The detail signal returned from the PR-215 board is resistance-mixed with the R. G. and B OUT signals (1.0 v when 100%) from the PR-215 board in channel G, the sync signal (adjusted to 300 mV (in 75-ohm termination) during output from the camera) whose level is adjusted using RV201 is mixed. The signal is then level-adjusted using RV210, RV211, and RV213 (adjusted to 1.4 V when 100%) and sent to the CN board by a driver circuit.

In Y-color difference signal, Y adjusts the level of the signal input from PR-215 at RV209, and R-Y and B-Y are produced by R, G and B matrix. The level is adjusted by RV203 and RV205. RGB and Y-color difference are exchanged by IC207.

Y and C signals are sent through the driver circuit to the CN board, respectively. The Y and C signals passed through the driver circuit are resistance-mixed to produce a VBS signal and output through the driver circuit to the CN board.

(3) Sync control circuit

The sync control circuit selects a sync signal by the SYNC CONT, X CONTI from the AT board and outputs it by a driver circuit.

3-5. AT-97 BOARD

This board, on which a microcomputer is installed, controls the entire camera, reads six switches on the rear panel and executes outside communications and commands. Furthermore, a 256 Byte EEPROM is installed, storing the set value of electronic volume and the internal parameter.

- The board is composed of the following circuit blocks:
- · Auto white balance
- Auto iris
- · Electronic volume control
- Character generator
 EEPROM
- · Button voltage input
- · ZOOM, FOCUS control
- CCU interface
- RS-232C driver

(1) Auto White Balance Circuit

Auto white balance is kept by adjusting the levels of the R and B signals is to that of G, when a white subject is taken. The signals R, G and B, output from PR-215 board are input from CN-402-18, I and 20 pins to the AF97 board. After transmission through the clamping circuit, the Y signal is sampled at the peak and at IC403. After the sampled signal is converted into DC, through LFP, it is input to the difference amplifier and produces signals D-G and B-G. The signals R-G and B-G are input to the ADD converter built into the microcomputer IC422, and quantized. The micro computer calculates R and B gains from these signals to bring the error to zero, controls the related D/A converter and keeps the auto white balance.

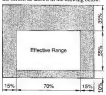
1 Y Signal Level Check

The Y signal, input to the CN402-16 pin after being clamped enters the IC408-1 pin through buffer Q414. Then, the upper third of the screen is masked by a AWB window pulse which the microcoruputer has sent. After transmition through buffers Q417 and 418, the signal peak is detected by D410. The AWB window pulse is generated one in four fields by a counter built into the microcoruputer set synchronously with HD and VD, counting the clock of 20 MHz. The microcoruputer molitors detection output and permits the auto white balance operation only when the output is within the operation range as written in EEPROM. The operation range sa written in EEPROM. The operation range cas in the range of the range of

The operation of ATW also is generally similar, but the range of operation as written in EEPROM is set little wider.

② Generation of AWB Sampling Pulse

Parts of Y signals which are masked by the AWB window pulse are peak held by Q421 and D404 for their high intensity parts, and shaped for waveform by Q422. Then, they are ANDed with AWB window pulse by IC410, and sent to IC403 as AWB sampling pulses. AWB window pulse takes out the lower middle part of the screen as shown in the drawing below:



3 Auto White Balance Operation

According to the above-mentioned process, three types of signals, R-G, B-G and G-G, are input in the micro-computer IC422-30 pin divided by time. G-G corrects difference amplifier errors and controls EVR of R-gain and B-gain of the PR-215 board, to meet the following formula:

(G-G) - (R-G) = dR = 0(G-G) - (B-G) = dB = 0

When dR and dB become (-1, 0 and 1) respectively, white balance is judged in convergence. But actually, convergence is judged three times. The average value is set to EVR as the final datum. The IC18 3 pin of board PR-215 is the EVR of Regain and the IC18 4 pin is the EVR of Begain. When white balance is converged normally, "AWB OK" is indicated.

A counter is built into the microcomputer to count the number of convergence trials. If there are less than three trials with a prescribed time, "AWB NG" is indicated. Purthermore, if R and B-gain exceeds a certain value and there is no convergence, "AWB NG, C. temp. High" or "AWB NG, C. temp. Low" is indicated.

The process is the same for ATW in principle, but the microcomputer contains a table which shows the values of R-gain and B-gain when a black radiant light source is traced. It is used only when the values of R-gain and B-gain calculated from dR and dB are within the values of the table.

(2) Auto Exposure

This equipment has AGC, lens-iris, CCD-iris and three series of AE. Coordinated operation permits a wide range of dimming.

The Y signal input to the CN402-16 pin is clamped at Q429 ben input to the Cl408-3 pin through buffer Q414. The unnecessary border of the screen is masked by the exp. window pulse output by microcomputer. The Y-signal is then input to detection circuius IC415 (peak) and IC435 (everage) through buffer Q428 and clamping circuits Q430 and 431. The detection output, after the peak or average detection has been selected, is input to the IC422-32 pin of the microcomputer, and is quantized by the built-in ADT. The microcomputer acknowledges the exposure condition (under/over) and the preset mode (AGC onoff), loss-iris or/off and CCD-iris accordingly.

1 AGC Operation

The detection output sent to the microcomputer is compared with the standard value written in EEPROM and the control voltage is calculated to comply with the value of the error. The control voltage is output from the DA converter IC431-12 pin, switched at IC432 and arterior in the DA converter IC431-12 pin, switched at IC432 and reference pulse. AGC empittier gain is determined by PR-215 board through buffer Q42 per a reference pulse. AGC empittier gain is determined by PR-215 board to make the wave cerest value of the efference pulse correspond to the standard one. The dimming range is 0-18 dB.

In case of STEP, ISO mode, set dB value or ISO No.is converted from the table value built into the microcomputer to the voltage value, and the gain of the AGC amplifier of the PR-215 board is controlled by the reference pulse.

2 Lens-iris Operation

The control voltage is calculated in the same manner as AGC. It is output from the D/A converter 15/477-2 pin, transmitted through 10:437 (rist control and change-over of inside and outside), and converted from 0.5 V to 0.8 V, at ICA35. After conversion, it is sent from CN401.8 pin, through board MB-613, and supplied from the hot shoe of the less mount or the 6p connector of the rear panel to the less.

When RM-930 is connected and the lens-iris is set to manual, the IC437-5p voltage becomes L, and lens-iris voltage is controlled by RM-930 input to the CN401-10 pin.

③ CCD-iris Operation

CCD-iris is controlled by a command transmitted from the microcomputer, to 1C401 and 404 of the TG-160 board, through the internal serial bus. Dimming range covers Normal-1/4000 sec. In the same procedure as AGC, the command transmitted to board TG is calculated to correct the value of the error.

As the transmitted command is different between NTSC and PAL, it is transmitted after NT/PAL mode, set in EEPROM, has been read and the calculated command has been corrected.

In Step and Clear-Scan modes, the command is transmitted after the shutter speed set by the user has been read from EEPROM and converted into a TG-160 board command in the microcomputer.

Coordination of AGC, Lens-iris and CCD-Iris

AE of this equipment gives the top priority to the lensiris. The microcomputer recognizes the present lens iris diaphragm at all times. If an error in the exposure is generated, it first tries to restore the correct exposure by lens-iris overation.

If the lens iris diaphragm is at maximum or minimum opening and exposure can not be corrected further, AGC or CCD-iris is operated.

⑤ Photometric Range on the Screen

The photometric range on the screen is determined by the exp. window pulse from the microcomputer. Large, Medium and Spot can be chosen.

An exp. window pulse is generated once in four fields, by a counter built into the microcomputer set synchronously with HD and VD, counting the clock of 20 MHz.

In order to equalize the work volume of the microcomputer, the exp. window pulse is output in the order of (Exp) - (nop) - (AWB) - (nop) - (Exp), with an inter-mediate pause and a shifted phase.

The photometric ranges for Large, Medium and Spot are as shown in the Figure below:



Large Approximately 60% of the screen.



Medium Approximately 25% of the screen.



Spot Approximately 6% of the screen.

(3) Internal Serial Bus and Electronic Volume Control

Internal serial buses in D/A converter IC, EEPROM, character generator IC and timing generator IC are connected with the microcomputer. The data and clock output by the microcomputer are transmitted to each IC, using a common serial bus.

The IC selected for data transmission is determined by a chip select signal output from IC428. But, in the case of EEP-ROM only, it is directly output from the 75 pin of the microcomputer IC422. EEPROM has an exclusive wire to return the address data designated by the microcomputer, and these data are input to the IC422 79 pin of the microcomputer. This equipment has six internal 12 ch D/A converter ICs. The microcomputer controls the electronic volume of 12×6= 72 ch through the serial bus. The microcomputer initializes the electronic volume when power for the camera is turned on. Almost all the initialized data are stored in EEPROM. but the data which the microcomputer has calculated for the electronic volume related to AE and AWB in accordance with the situation at that moment are set. Once the data are set, the D/A Converter IC holds the set output voltage, until new data are transmitted from the microcomputer.

(4) Character Generator

Character strings can be superimposed at a chosen place on the screen by a control command and ASCII code character strings sent to the character generator IC430 through the seral bas. IC430 Produces an approximately 7MHz clock for itself and operates in synch with outside HD and VD. The character generator sends a signifi for character strings designated by the microcomputer from the 13 pin, and a KEV signated by the microcomputer from the 13 pin, and a KEV siglight, from the 17 pin. Each individual signal is introduced into the PR-215 board, from CM403-11, and accumulates on R, G and B process outputs. On the screen, they are displayed as white characters with a black frame. By setting the microcomputer, the characters can flash at one-second intervals.

(5) Read/write of EEPROM

A nonvolatile memory IC429 with a 256 Byte (128 words×16 bits) capacity is installed. This memory permits random access read/write of data in 2 byte units, by command from the microcomputer through the internal serial bus.

The data bus width of the microcomputer is only 8 bits. When data are read, only 8 bits of the required side out of 16 bits (2 bytes) are used. However, when data are written, the words (16 bits) including the data which require rewriting first are read, and only the 8 bits which have been rewritten are changed into new data, requiring troublesome procedure. It takes approximately 10 ms to write.

(6) Control Acknowledgement Button

When the user presses any of six buttons on the rear pauel of the camera, the direct current voltage corresponding to the pressed button is input to the microcomputer IC422-31 pin from the CN403-19 pin. The microcomputer quantizes the voltage with the built-in DA converter and acknowledges the pressed button. It also acknowledges the operation to be performed, from whether the men is displayed or not, and where the mena cursor is positioned, and starts the corresponding control software.

(7) Zoom and Focus Control

When a lens with electronically operated zoom and focus operation is available, tenote control is installed, remote control at zon and focus operation is available, by using commands transmitted by RM-C990 and CCU-M5, or direct current control voltage from RM-930. Commands from RM-695 and CCU-M5 are interpreted by the microcomputer and is outgut from the IC427 of juin (for zoom) and the 7 juin (for focus) as direct current voltage, to IC424 through SW402. On the other hand, the control voltage from RM-930 is imput to IC424 from the CN403-20 pin (for focus) and 21 pin (for zoom), through SW402. At IC424, RM-C950, CCU-M5 or RM-930 is selected and output to the lens from the CN401-2 pin (for zoom) and 4 juin (for focus) through buffer IC423.

The signal which selects the control voltage at IC424 is output from the IC422-76 pin to the IC424-9 and 10 pins. This signal is usually L, and the IC424 selects the voltage from RM-990, but when the microcomputer acknowledges commands from RM-0950 and CCU-M5, the signal is H and the voltage changed to a control voltage of RM-C950 and CCU-M5.

Furthermore, SW402 usually is set on the FZ side, but when it is changed to the PT side, the voltage of IC427-8 and 9 of D/A converter is output. This is to control PAN and TILT of the camera.

(8) CCU Interface Circuit

Commands between the CCU and the microcomputer are exchanged through the CN403-22 pin.

A command from the CCU is input to the IC422-20 pin of the microcomputer from the CN403-22 pin through buffer Q416 (22). The microcomputer converts the received command into a parallel signal, interpret it, and tells the CCU that MSB is zero for confirmation. The command from the microcomputer is input from the IC422-21 pin to the CN403-22 pin through the buffer Q416 (1/2).

The CCU receives the command from the microcomputer, and after identifying it, transmits "C080h". After receiving this command, the microcomputer interprets the next command transmitted by CCU, and executes it.

As a CCU command is lower in priority than an RS-232C command, commands from CCU are ignored when the camera is controlled by RS-232C by using the personal computer or RM-C950.

(9) RS-232C Interface Circuit

The microcomputer has a start-stop synchronizing serial interface. Because input and output signals are of TTL level, the logic is inverted by R8-232C driver IC421, the signal level is converted into +/-10v, and then, outside communication is started. The IC421 has a DC-DC converter which starts only by a supply of +5v.

The signal transmitted from outside by RS-232C is input to the IC421-13 pin from the CN403-23 pin and it is input to the microcomputer IC422-10 pin from the IC421-12 pin after logical inversion and level shift.

The output signal from the microcomputer is input to the IC421-11 pin from the IC422-11 pin. The signal is output outside from the IC421-14 pin through the CN403-24 pin after logical inversion and level shift.

The "Remote terminal" on the rear panel of the camera is the interface for RS-232C. When RM-C950 is used, power voltage (+UNREØ) is supplied from the 7 pin of this terminal. When the level of the IC422-39 pin of the microcomputer is set to H, the control signal is output from the CN402-2 pin and power is supplied to RM-C950.

3-6. SG-236 BOARD

This board emits various synchronous signals. This board automatically sets the external sync mode when a genlock (VBS) signal is input from the outside, then outputs a sync signal synchronized with the genlock signal.

Internal sync

For the NTSC system, the DC clock controlled by RVI is sent through IC6 (CXD1216M) to butfer Q5 to control VC0 CP1 and set a clock frequency. The 28 MHz clock is sent to the TG-160 board, frequency-divided by one half, then sent back. The clock is then input to pin 26 of IC10 (CXD1217M). Various pulses are then output with this clock as reference.

For the PAL system, the DC clock controlled by RV1 controls CP2. A 4 fsc signal is input to pin 10 of IC10. This signal is sent to phase comparator IC10 and output from pin 24 (H COM OUT). The output signal is then sent through IC6 to a low-pass filter (consisting of R37, R41, C22, and C24) and buffer Q8 to control IVC0 CP1.

· External sync (VBS genlock)

An EXT VBS signal is input from pins 4 and 2 of connector CN1. The EXT VBS signal is input from pin 4 of CN1 when it is input the camera. The EXT VBS signal is input from pin 2 of CN1 when it is input the camera. The EXT VBS signal is input from pin 2 of CN1 when it is input to the camera control unit (CCU or CMA-D2). The camera side has priority in this case. The VBS signal input to pin 4 of CO connector CN1 is input to pin 5 of ECI (1/2) and ampitted in IC1 (1/2). After that, the lower edge of a sync signal in the VBS signal is charged to ground using QC and D3. When the VBS signal is siput to hold the DC component at the upper edge of a sync signal into QC, pin II to f CC (2/2) is set low. The VBS signal is then supplied to the sync separation circuit.

The VBS signal input to pin 2 of connector CN1 is terminated in R4 and sent to pin 1 of IC2 (1/3). Pin 10 of IC2 (1/3) is set high when the extension distance of the camera and CCU is 200 no or 300 m. A cable compensation circuit consisting of C12, R14, C11, R13, C10, and R12 is then activated.

Q2 and Q1 is a floating amplifier that cancels the hum occurring during cable extension. The VBS signal is then sent through buffer Q3 to the sync separation circuit. The burst component in the VBS signal is passed through bandpass filter consisting of L3 and C15, amplified in Q4, and converted into an amplitude of 0 to 5 V using comparator IC5. R25 slightly contains hysteresis to prevent noise. The burst component output from pin 6 of IC5 is input to pin 4 of IC6. The burst component is compared with an internal subcarrier in IC6. The comparison output is sent to pin 1 of IC6 to pin 2 of IC7, where the VD period is extracted (because the V BLKG period of the burst component is lost, nothing to be compared exists, and an error occurs in the output of the comparator). The resultant signal is passed through a low-pass filter consisting of R35, R36, C20, and C21, amplified in operational amplifier IC8 (1/2), then input to the control voltage input pin of CP2 (4 fsc VCO), where an oscillated 4 fsc signal is input to sync signal generator IC10. As a result, an internal subcarrier is locked to the external subcarrier (burst). SC produced at IC10 is phase shifted by SC phase shifter of IC12 and 13, and then transmitted to the encoder. The subcarrier from IC10 is input to pin 9 of IC13 (2/2) and output from pin 12 with the pulse width changed.

This pulse width can be changed by the external DC control. In this case, a feedback is established by ICI 2 to compensate for the temperature characteristic. The output signal is input to pin 2 of ICI3, then output with the duty cycle set to 50 %. The to'r selection can be performed by selecting output signals using analog switch IC3 (1/3). The subcarrier phase can be continuely changed by changing the pulse width above. The phase of the encoder output subcarrier then coincides with that of the external subcarrier.

The syne signal in the VBS signal is amplified in Q10 through Q12 and sent through a low-pass filter consisting of R94 and C25 to syne separation circuit [CA. The syne signal is then input to pin 17 of IC6. The FIF pulse output from pin 27 of IC10 is input to monatable multiviburator [G11] (1/2). The pulse width can be then changed by the external DC control. In this case, a feedback is established by IC6 (2/2) to components for the temperature characteristic. The pulse is then input to pin 15 of IC6 and compared with the external syne signal above. An output signal at pin 9 is passed through a low-pass filter consisting of R37, R41, C22, and C24 to control CP1 (VCC). As a still, the phases of an internal H pulse and external syne signal are kept constant. These phases can coincide with each other by controlling the pulse width of H plase shifter IC11 (1/2).

· Generation of CLP5

A CLP5 pulse is used to clamp the AGC circuit on the PR-215 board. It has the phase relation shown in Fig. 1.

An HD pulse at pin 8 of ICI0 is integrated in R84 and C56, then input to ICI4. The input pulse is inverted in ICI4 and initegrated in R85 and C57. The pulse width is controlled by monostable multivibrator ICI1 (2/2). The resultant pulse is output from pin 6.

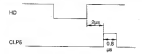


Fig.1 CLP5 (NTSC)

3-7. MB-613 BOARD

This board is composed of a DC/DC converter which supplies DC power required mainly by each block, an input amplifier circuit for video signal and a circuit which produces seven types of SG board pulses and transmits them to the PR-215 board. C501, R501-504 are noise removal filters, used when the lens is operated by RM-930/RM-C950.

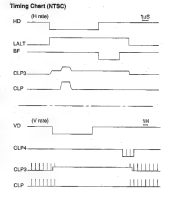
Input amplifier

Since the circuit configuration in R, G, and B channels is almost the same, only the G channel is described below.

Trap filter FL502 eliminates a 14 MHz video signal component from CHB (CAMERA HEAD BLOCK). The 300 mV voltage at TP501 is used as an input reference voltage.

An inverting amplifier consists of Q510, Q517, Q512, and Q513. The reference pulse from the AT board is mixed using Q513.

Channels R and B select the gain during color temperature conversion by turning on or off QSO4 and QS18. In the C TEMP mode of the camera, QSO4 is turned on and QS18 is turned off when the color temperature is 3200 K. QSO4 is turned off and QS18 is turned off and QS12 leipt in 41 Vpp- when a high-lumriance signal is input. The lumriance level can be adjusted using an electronic volume control.



3-8. CN-1147 BOARD

This board is composed of:

- · input and output connectors
- · control voltage circuit
- · CMA/RM detection and change-over circuits
- · remote control power supply circuits
- · crash circuit

(1) Input and Output Connectors

12 pin connector: connected to CMA-D2/D2MD or

RM-930.

20 pin connector: connected to CCU-M5.

When SENSE (+), (-) is connected to CCU, a reference voltage is output to maintain power at a DXC-950 constant (normal volt-

age is approximately DC 2.5v).

9 pin D-sub : RGB, Component, VBS,

Y/C is selected on the menu screen and

output. 8 pin connector : can be connected to RM-C950 or computer.

6 pin connector : for lens.

(2) Control Voltage Circuit

When SW601-606 are pressed, resistance is divided, so DC voltage can be transmitted to the microcomputer. When connected to RM-930, priority is given to DC control from RM, by changing-over at IC601 (1/3).

(3) CMA/RM Detection and Change-over Circuit

This circuit changes over after detecting which one is connected, (A): when connected to CMA-D2/D2MD, so that input and output terminals on the CMA rear panel can be used, (B): when connected to RM-930, for manual control.

When 6 pins of the CN605 12 pin connector is connected to CMA-D2, the circuit is opened, and when connected with RM-930, it becomes 0-5v. This information is sent to the 1 pin of the IC604 comparator, compared with the 3 pin of the standard voltage and changed to IC602 and 603 analog switch. When power is input, initializing reset is performed by the reset circuit of R645, 646, C622 and Q603.

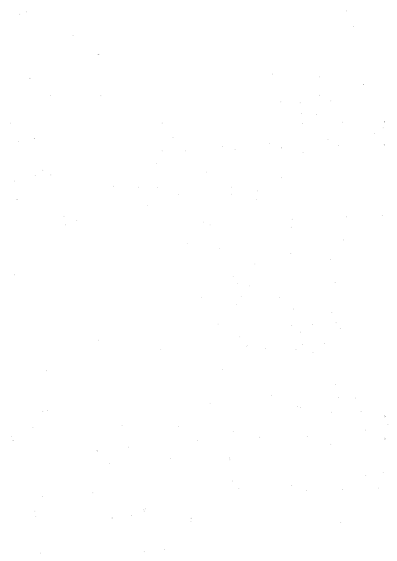
(4) Remote Control Power Supply Circuit

This is a circuit which supplies power, when RM-C950 is connected with 8 pin connector.

Detected data are transmitted from the AT-97 board of the microcomputer, to the CN601 (8 pin connector), through the CN606 3 pin. When it is released from the remote control and detected by the microcomputer, the CN606 12 pin becomes HIGH and Q1 is ON. Thus, UNREG is supplied to RM-C950, through Q1.

(5) Flash Circuit

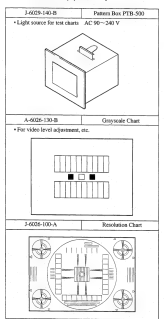
In master mode, a positive pulse is input to CN606 from the 15 pin, which permits ON of D603 to introduce Flash. In slave mode, the 1 pin is changed to GND by the IC601 analog switch to induce D604 to operational status. (in master mode, D604 is OFF at -5 V). When D604 cathode is biased as -5 V by R638, the slave unit is detected, and when the D604 anode and GND short circuits, a pulse is transmitted to the AT-97 board, from the CN606 13 pin, through



SECTION 4 ALIGNMENT

4-1. PREPARATION

4-1-1. Fixtures and Equipments Required

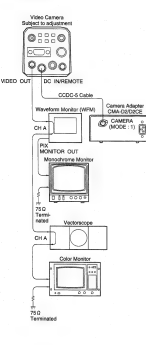


- J-6430-600-A Extension board, EX-506
- J-6430-610-A Extension board, EX-507
- J-6430-620-A Extension board, EX-508
- J-6430-630-A Extension board, EX-509

Commercial equipment and fixture

- · Dual Trace Oscilloscope
- Vectorscope
- · Waveform Monitor
- Frequency Counter
- Digital Voltmeter
 B/W Monitor
- B/W Monitor
 Color Monitor
- · Bayonet type lens with auto iris function
 - 1/2-inch lens (VCL-712 BXEA or equivalent)
 - · 2/3-inch lens + LO-32BMT lens mount adaptor

4-1-2. Connection



4-1-3. How to adjust an electronic control

In addition to the controls mounted on boards, this system has electronic controls (EVR) as the adjustment device. Adjustment procedure for these electronic controls is described below.

Electronic control (EVR) adjustment mode
Set the SW401/AT-97 board to ADJ position, and the adjustment mode for an electronic control is put. The address and
the data of an electronic control are displayed on the monitor
screen.

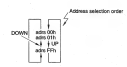


2. Address selection of Electronic controls, EVR

The address that is displayed on the monitor will go up (or down) by pressing the FUNCTION UP (or DOWN) button on the rear panel. When pressing the FUNCTION UP (or DOWN) button continuously, displayed address will change in succession.

FUNCTION UP/DOWN Button



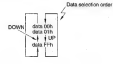


 Data selection of electronic controls (EVR) (EVR adjustment)

The data (adjustment value) that is displayed on the monitor will go up (or down) by pressing the DATA UP (or DOWN) button on the rear panel. By this operation, the adjustment value will change in the same manner that when an ordinary level control is turned.

DATA UP/DOWN Button





4-1-4. Switch Setting Before Adjustment

Menu setting :

Keep pressing on the MENU button for about one second to indicate the menu, then press the DATA UP button and the DATA DOWN button at the same time. Each item will become the initial setting.

AT-97 board :

SW401 (ADJ/OPE): ADJ

Note: After the adjustment, set the SW1 (ADJ/OPE) /AT-97 board to OPE position.

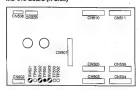


AT-97 BOARD (B SIDE)

4-2. ADJUSTMENT

Adjustment point

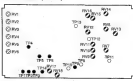
MB-613 Board (A Side)



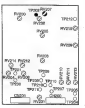
PR-215 Board (A Side)



PR-215 Board (B Side)



IF-518 Board (A Side)



4-2-1. Color Bar Adjustment (1)

Camera mode : Equipment:

BARS

Waveform monitor

Adjustment point : Procedure :

RV7 and RV12 on the PR-215 board

- 1. Use extension boards, EX-506/507 and EX-508/509 to extend the PR-215 board.
- 2. Use the FUNCTION button to show adrs 62h
- 3. For NTSC, confirm that the data is 00h. For PAL, use the DATA button to show data A5h.
- 4. Adjust RV7 and RV12 so that the carrier level A will be the lowest.



4-2-2. Color Bar Adjustment (2)

Camera mode :

BARS

Equipment: Measuring point : Oscilloscope and waveform monitor TP9/PR-215 board

RV15, RV14 and RV16 on the PR-215 board

Adjustment point :

Procedure :

1. Adjust RV15 so that the TP9 waveform on the oscilloscope will be A=1.0±0.01 V.



2. Using the waveform monitor, adjust RV14 and RV16 so that the carrier level B will be the lowest.



4-2-3. Color Bar Adjustment (3)

Camera mode :

BARS

Equipment: Waveform monitor

Adjustment point :

EVR adrs 32h

Adjustment spec. : A=0 (DXC-950P)

A=7.5 IRE (DXC-950/970MD)

Procedure:

1. Using the UP/DOWN button of DATA, make adjustment so that the setup level A will be the spec, value,



4-2-4. Color Bar Adjustment (4)

Camera mode : Equipment:

BARS Waveform monitor

Adjustment point : Adjustment spec. : EVR adrs 30h and EVR adrs 31h A=100±1 IRE (for NTSC)

A=700±10 mV (for PAL) B=40±2 IRE (for NTSC)

B=300±10 mV (for PAL)

Procedure:

Adjust the Y level A at adrs 30h.



2. Adjust the SYNC level B at adrs 31h.



4-2-5. Color Bar Adjustment (5)

Equipment:

Adjustment point : RV8, RV10, RV11, LV1 and RV9 on the PR-215 board.

Procedure:

1. Adjust RV8, RV10, RV11 and LV11 so that each luminescent spot will be positioned at the center within the frame. RV8 \$, RV10 € , RV11 ↔ , LV1 ₽

2. Use RV9, make adjustment so that the burst level will be 75%.



4-2-6. VSUB Voltage Adjustment

Adjustment spot :

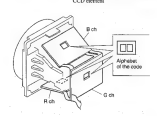
(Bch) EVR adrs 11h (Gch) EVR adrs 12h

(Rch) EVR adrs 13h

Adjustment procedure: Make settings to the data values cor-

responding to the alphabet of the code shown on the back side of each

CCD element



Code	E	1	G	h	J	k	L	m
Data	70h	76h	7Ch	82h	88h	8Eh	94h	9Ah
Code	N	P	Q	R ·	S	T	U	٧
Data	A0h	A6h	ACh	B2h	B8h	BEh	C4h	CAh
Code	W	Х	Y	Z				
Data	D0h	D6	DCh	E2h				

4-2-7. Standard Input Level Adjustment

Object:

Grav scale

Equipment: Measurement point : Adjustment point :

Oscilloscope TP501/MB613 board

Spec. :

lens iris A=300±10 mV



4-2-8. RGB Preamplifier Gain Adjustment

Object: Equipment:

Spec. :

Gray scale Oscilloscope

Measurement point :

(Gch) TP5/PR-215 board (Rch) TP4/PR-215 board

Adjustment point :

(Bch) TP6/PR-215 board

(Gch) RV502/MB-613 board (Rch) RV501/MB-613 board

(Bch) RV503/MB-613 board

A=300±10 mV

4-2-9. Gain 0 dB Adjustment

Object : Equipment: Gray scale chart Oscilloscope

Procedure :

1. Use the FUNCTION button to show adrs 36h. Use the DATA button to adjust the voltage to the level immediately before the white part A at the center rises

2. Turn off the power supply to the camera, then remove the PR-215 board from the extension board and insert it directly into the MB-613 board.

4-2-10. AGC input Adjustment (3200K)

Object :

Gray scale chart

Equipment:

Oscilloscope

Measurement point :

(Gch) TP2/PR-215 board

(Bch) TP3/PR-215 board (Rch) TP1/PR-215 hoard

Adjustment point :

(Gch) EVR adrs 9Ch (Bch) EVR adrs 9Fh

Spec. :

(Rch) EVR adrs 9Ah A=1.0±0.04 V



Procedure :

1. Turn on the power supply to the camera, and open the lens

4-2-11, AGC Input Adjustment (5600K)

Object :

Grav scale chart Oscilloscone

Equipment: Measurement point :

(Rch) TP1/PR-215 board

(Gch) TP2/PR-215 board

Adjustment point :

(Bch) TP3/PR-215 hoard (Reh) EVR adrs 9Bh (Gch) EVR adrs 9Dh

(Bch) EVR adrs 9Fh A=1.0±0.04 V

Spec. :



Procedure :

1. Call the menu by pressing the MENU button, set C. Temp to 5600K, and set it again to 3200K after making the adjust-

4-2-12, MIN GAIN Adjustment

Object:

Gray scale chart

Equipment: Measurement point : Oscilloscope TP5 on the PR-215 board

Procedure :

1. Use the lens iris to make adjustment to A=330±10 mV.



2. Use the FUNCTION button to show adrs 35h. Use the DATA button to adjust the voltage to the level immediately before the white part A at the center falls.

4-2-13. Gch PR OUT Adjustment

Object :

Grav scale chart

Equipment: Measurement point : Oscilloscope A=1000±10 mV

Adjustment point :

TP9 on the PR-215 board EVR adrs 25h

Spec. :



4-2-14. Rch and Bch PR OUT Adjustment

Object:

Gray scale chart

Equipment:

Procedure:

Vectorscope and waveform monitor

1. Use FUNCTION button to show adrs 26h, and use the DATA button to make adjustment so that the white luminescent spot will be positioned at the center on the vectorscope.

White luminescent spot



- 2. Use FUNCTION button to show adrs 27h, and use the DATA button to make adjustment so that the white luminescent spot will be positioned at the center on the vector scope.
- Repeat the steps 1 and 2 for two to three times.
- 4. Use FUNCTION button to show adrs 26h, and use the waveform monitor to confirm the following has been achieved: B=100±2 IRE (NTSC)

B=700±20 mV (PAL)



Use the FUNCTION button to show adrs 27h.

4-2-15. Gamma Adjustment

Object : Equipment:

Adjustment point : Spec. :

Gray scale chart Waveform monitor EVR adrs 1Bh

A=56±2 IRE (NTSC) A=365±14 mV (PAL) B=100±2 IRE (NTSC) B=700±20 mV (PAL)

4-2-16. Shading Correction Adjustment

Object:

All white pattern

Equipment: Measuring point : Oscilloscope and waveform monitor TP14 on the PR-215 board

Adjustment point : RV18 and RV17 on the PR-215 hoard

Procedure :

- 1. Press the MENU button to show the second page of the menu, then set the shading to 99.
- 2. Close the lens iris and adjust RV18 so that the waveform of TP14 will become flat.

3. Use the waveform monitor to make adjustment on the lens iris to achieve: B=100+2 IRF (NTSC) B=700±20 mV (PAL)

4. Adjust RV17 so that the waveform of TP14 will be C=D.



5. Put off the data 99 of the shading, and press the MENU button to erase the menu.

4-2-17. Gch PRE KNEE Adjustment

Object : Equipment: Gray scale chart

Measurement point :

Oscilloscope TP9 on the PR-215 board

Procedure :

1. Use the FUNCTION button to show adrs 88h, and use the

- lens iris to adjust the waveform monitor level to 100%. 2. Press the DATA DOWN button one step after another until
- the level A lowers, then press the DATA UP button by three steps.



4-2-18. KNEE Adjustment (1)

Object:

Gray scale chart

Equipment:

Oscilloscope

Measurement point:

TP9 on the PR-215 board

Procedure ·

- Use the FUNCTION button to show adrs 90h.
- 2. Press the DATA DOWN button one step after another until the level A lowers, then press the DATA UP button by five steps.



4-2-19. Gch PRE KNEE adjustment (2)

Object : Equipment: Gray scale chart

Oscilloscope

Measurement point :

TP9 on the PR-215 hoard

Adjustment point :

Procedure :

1. Use the FUNCTION button to show adrs 8Ah, and use the lens iris to make adjustment of A=1.0±0.01 V.



2. Press the DATA DOWN button one step after another until the level A lowers, then give further one step.

4-2-20. KNEE Adjustment (2)

Object:

Gray scale chart Oscilloscope

Equipment: Measurement point :

TP9 on the PR-215 board

Procedure:

- 1. Use the FUNCTION button to show adrs 92h.
- 2. Press the DATA DOWN button one step after another until the level A lowers, then press the DATA UP button by three steps.



4-2-21. Rch and Bch PRE KNEE Adjustment (1)

Object :

Gray scale chart Waveform monitor

Equipment: Procedure:

1. Use the FUNCTION button to show adrs 84h, and use the lens iris to achieve F2.8.

2. Use the DATA button to make adjustment so that the level of A will be the lowest.



- 3. Use the FUNCTION button to show adrs 8Ch
- 4. Use the DATA button to make adjustment so that the level of A will be the lowest.
- 5. Use the FUNCTION button to show adrs 84h, then repeat the steps of 2 to 4.
- 6. Use the FUNCTION button to show adrs 8Ch.

4-2-22. Rch and Bch PRE KNEE Adjustment (2)

Object:

Gray scale chart Waveform monitor

Equipment:

- Procedure : 1. Use the FUNCTION button to show adrs 86h.
- 2. Use the DATA button to make adjustment so that the level of A will be the lowest.
- 3. Use the FUNCTION button to show adrs 8Fb
- 4. Use the DATA button to make adjustment so that the level of A will be the lowest.
- 5. Use the FUNCTION button to show adrs 86h, then repeat the steps of 2 to 4.
- 6. Use the FUNCTION button to show adrs 8Eh.



4-2-23. White Clip Adjustment (K2)

Object: Equipment:

Spec. :

Grav scale chart Oscilloscope

Measuring point : Adjustment point : TP9 on the PR215 board

EVR adrs 96h A=1200±10 mV



Procedure :

1. make adjustment with the lens iris kept open.

4-2-24. White Clip Adjustment (K1)

Object: Equipment: Gray scale chart Oscilloscope

Measuring point : Adjustment point : TP9 on the PR215 board EVR adrs 94h

Spec. : A=1220±10 mV



4-2-25 White Clip Adjustment

Object : Equipment : Adjustment point : Spec. : Gray scale chart
Waveform monitor
EVR adrs 33h
(NTSC) A=116±2 IRE

B≤4 IRE

(PAL) A=810±15 mV B≤28 mV

A

4-2-26. Pedestal Adjustment

Object : Equipment : Measuring point : Close "C"
Oscilloscope
TP9 on the PR215 board
EVR adrs 2Eh

Adjustment point : Spec. :

(NTSC) A=35±5 mV (PAL) A=30±5 mV



4-2-27. Rch and Bch Pedestal Adjustment

Object : Equipment : Close "C" Vectorscope

Procedure :

Use the FUNCTION button to show adrs 2Dh.

- Use the DATA button to put the luminescent spot on the center of the vectorscope.
- 3. Use the FUNCTION button to show adrs 2Fh.
- Use the DATA button to put the luminescent spot on the center of the vectorscope.
- 5. Repeat the steps 1 to 4,



4-2-28. Gch BLACK SET Adjustment

Object : Equipment : Close "C" Oscilloscope

Measuring point: Oscilloscope
TP9 on the PR215 board

Adjustment point : EVR adrs 02h
Spec. : (NTSC) A=35:

(NTSC) A=35±5 mV (PAL) A=30±5 mV



4-2-29. Rch and Bch BLACK SET Adjustment

Object :

Close "C"

Equipment :

Vectorscope

Procedure :

Use the FUNCTION button to show adrs 01h.

- Use the DATA button to put the luminescent spot on the center of the vectorscope.
- 3. Use the FUNCTION button to show adrs 03h.
- Use the DATA button to put the luminescent spot on the center of the vectorscope,
- 5. Repeat the steps 1 to 4.



- Press the MENU button to display the menu, then press both the DATA UP/DOWN buttons to set Gain Step, 18 dB to 0 dB.
- Press the MENU button to erase the menu, then use the FUNCTION button to show adrs 03h.

4-2-30. Gch Pedestal Readjustment

Object :

Close "C"

Equipment : Measuring point : Oscilloscope
TP9 on the PR-215

Adjustment point : Spec. : TP9 on the PR-215 board EVR adrs 2Eh

(NTSC) A=35±5 mV (PAL) A=30±5 mV



4-2-31. Rch and Bch Pedestal Readjustment

Object : Equipment : Close "C" Vectorscope

Procedure :

- Use the FUNCTION button to show adrs 2Dh.
- Use the DATA button to put the luminescent spot on the center of the vectorscope.
- Use the FUNCTION button to show adrs 2Fh.
- Use the DATA button to put the luminescent spot on the center of the vectorscope.
- 5. Repeat the steps 1 to 4.



4-2-32. Gch BLACK SET Readjustment

Object :

Equipment :

Close "C" Oscilloscope

Measuring point : Adjustment point : Spec. : TP9 on the PR-215 board EVR adrs 02h

(NTSC) A=35±5 mV (PAL) A=30±5 mV



4-2-33. Rch and Bch BLACK SET Readjustment

Object : Equipment : Close "C"

Equipment : Procedure : Vectorscope

- Use the FUNCTION button to show adrs 01h.
- Use the DATA button to put the luminescent spot on the center of the vectorscope.
- 3. Use the FUNCTION button to show adrs 03h.
- Use the DATA button to put the luminescent spot on the center of the vectorscope.



- Press the MENU button to display the menu, then press both the DATA UP/DOWN buttons to set Gain Step, 18 dB to 0 dB.
- Press the MENU button to erase the menu, then use the FUNCTION button to show adrs 03h.

4-2-34. Gamma Readjustment

Object : Equipment : Gray scale chart

Oscilloscope and waveform monitor

Measuring point: TP9 on the PR-215 board

Procedure :

 Use the FUNCTION button to show adrs 1Bh, then use the lens iris to adjust the TP9 waveform to A=1.0±0.01 V.



- 2. Put the SW401/AT-97 board to the OPE side.
- Press the DATA UP button by one step to confirm the AWB OK indication.
- 4. Put the SW401/AT-97 board to the ADJ side.
- Use the DATA button, and on the waveform monitor, to achieve the following adjustment. (NTSC) B=56±2 IRE

(PAL) B=365±14 mV



4-2-35. Auto-Iris, AGC SET, CCD Iris Adjustment

Object : Equipment : Gray scale chart Waveform monitor

Procedure :

Use the FUNCTION button to show adrs 52h, then use the lens tris to achieve the following adjustment.
(NTSC) A=100±2 IRE
(PAL) A=700±15 mV

- Turn on the auto iris switch of the lens, press the DATA UP or DOWN button, and record the data immediately before the white part A at the center rises.
- Use the FUNCTION button to show adrs 51h, and set the data value to the values of the data in Step 2.
- Use the FUNCTION button to show adrs 50h, and set the data value to the values of the data in Step 2.
- 5. Turn off the lens auto-iris switch.

4-2-36. RG RATIO (1), Aperture Adjustment

Object : Equipment : Adjustment point : Resolution chart Waveform monitor

RV13 on the PR-215 board and EVR adrs 1Eh

Procedure :

Use the lens iris to achieve the following adjustment.
 (NTSC) A=100±2 IRE
 (PAL) A=700±14 mV



- Put the SW401/AT-97 board to the OPE side.
- 3. Use the DATA UP button to make white balance adjustment.
- Using RV13, make adjustment so that the section of 750 line resolution will not include any warp or distortion.
 - 5. Put the SW401/AT-97 board to the ADJ side.

My

4-2-37. RG RATIO (2), VDTL, H/V RATIO Adjustment

Camera mode : Equipment:

Gray scale chart

Measuring point : Measuring point : Waveform monitor and oscilloscope TP202 on the IF-518 board RV207 on the IF-518 board

Procedure:

1. Use the lens iris to make adjustment so that the waveform will become as follows on the waveform monitor. (NTSC) A=80±2 IRE

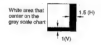
(PAL) A=560±14 mV



2. Adjust RV207 so that the waveform of TP202 will be B=0.



3. Adjust RV207 so that the detail amount will be 1.5(H): 1(V) on the monitor screen.



4-2-38. DTL Adjustment

Object : Equipment: Adjustment point : Spec. :

Gray scale chart Waveform monitor EVR adrs 21h (NTSC) A=15±3 IRE (PAL) A=105±21 mV



4-2-39. Manual WB Adjustment (3200 K)

Object : Equipment:

All white pattern Waveform monitor and vectorscope

Procedure :

- 1. Put the SW401/AT-97 board to the OPE side.
- 2. Use the lens iris to adjust the waveform to 100% on the waveform monitor 3. Use the DATA UP button to make white balance adjustment
- and confirm the AWB OK indication.
- 4. Press the MENU button to show the menu, then select WHT.Bal and put it in the menu mode. Here, confirm R gain 00 and B gain 00, and press the MENU button to erase the menu.
- 5. Put the SW401/AT-97 board back to the ADJ side.
- 6. Use the FUNCTION button to show adrs CCh/CEh, and use the DATA button to put the luminescent spot on the center of the vectorscope. Record the present data values.
- 7. Set the data value on adrs CCh onto adrs CDh, and the data value on adrs CEh onto adrs CFh.
- 8. Press the MENU button to put WHT.Bal back to the auto mode
- 9. Press the MENU button to erase the menu.

After adjustment completion, be sure to put the SW401/AT-97 board back to the OPE side.

4-2-40. ATW Adjustment (3200K)

Object : Equipment: Gray scale chart Waveform monitor

Procedure:

- 1. Put the SW401/AT-97 board to the OPE side.
- 2. Use the lens iris to adjust the waveform to 80% on the waveform monitor.
- 3. Use the DATA UP button to make white balance adjustment
- and confirm the AWB OK indication.
- 4. Put the SW401/AT-97 board back to the ADJ side. 5. Use the FUNCTION button to show adrs C0h/C4h, and
- record the present data values. 6. According to the table below, set the data values corresponding to the C0h data onto adrs D0h.

ATW ADJ table

Data on adrs C0h	Data to be set on adrs D0h
46h or less	10h
47h	0Fh
48h	0Eh
49h	0Dh
4Ah	0Ch
4Bh	0Bh
4Ch	0Ah
4Dh	09h
4Eh	08h
4Fh	07h
50h	.06h
51h	05h
52h	04h
53h	03h
54h	02h
55h	01h
56h	00h
57h	FFh
58h	FEh
59h	FEh
5Ah	FCh
5Bh	FBh
5Ch	FAh
5Dh	F9h
5Æh	F8h
5Fh	F7h
60h	F6h
61h	F5h
62h	F4h
63h	F3h
64h	F2h
65h	F1h
66h or more	F0h

7. According to the table below, set the data values corresponding to the C4h data onto adrs D2h.

Data on adrs C4h	Data to be set on adrs D2h	
50h or less	10h	
51h	0Fh	
52h	0Eh	
53h	0Dh	
54h	0Ch	
55h	0Bh	
- 56h	0Ah	
57h	09h	
58h	08h	
59h	07h	
5Ab	06h	
5Bh	05h	
5Ch	04h	
5Dh	93h	
5Eh	02h	
5Fh	01h	
60h	00h	
61h	FFh	
62h	FEh	
63h	FDh	
64h	FCh	
65h	FBh	
66h	FAh	
67h	F9h	
68h	F8h	
69h	F7h	
6Ah	F6h	
6Bh	F5h	
6Ch	F4h	
6Dh	F3h	
6Eh	F2h	
6Fh	FIh	
70h or more	F0h	

4-2-41. ATW Adjustment (5600K)

Object: Equipment: Gray scale chart Waveform monitor

- Procedure :
- 1. Put the SW401/AT-97 board to the OPE side.
- 2. Call the menu by pressing the MENU button, select C. Temp, and set it to 5600K.
- 3. Use the lens iris to adjust the waveform to 80% on the waveform monitor.
- 4. Use the DATA UP button to make white balance adjustment and confirm the AWB OK indication.
- 5. Put the SW401/AT-97 board back to the ADJ side.
- 6. Use the FUNCTION button to show adrs C2h/C6h, and record the present data values.
- 7. According to the table below, set the data values corresponding to the C2h data onto adrs D1h.

Data on adrs C2h	Data to be set on adrs D1h
58h or less	10h
59h	0Fh
5Ah	0Eh
5Bh	0Dh
5Ch	0Ch
5Dh	0Bh
5Eh	0Ah
5Fh	09h
60h	08h
61h	07h
62h	06h
63h	05h
64h	04h
65h	03h
66h	02h
67h	01h
68h	00h
69h	FFh
6Ah	FEh
6Bh	FDh
6Ch	FCh
6Dh	FBh
6Eh	FAh
6Fh	F9h
70h	F8h
71h	F7h
72h	F6h
73h	F5h
74h	F4h
75h	F3h
76h	F2h
77h	F1h
78h or more	F0h

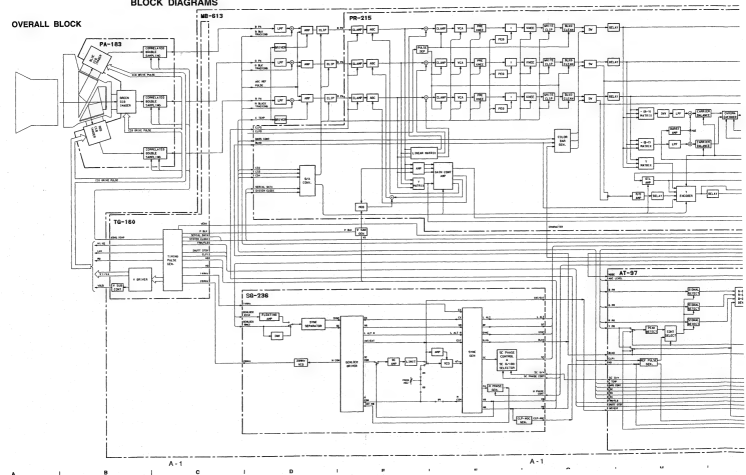
8. According to the table below, set the data values corresponding to the C6h data onto adrs D3h.

18h or less	
101	1Dh
19h	1Ch
1Ah	1Bh
1Bh	1Ah
1Ch	19h
1Dh	18h
1Eh	17h
1Fh	16h
20h	15h
21h	14h
22h	13h
23h	12h
24h	11h
25h	10h
26h	0Fh
27h	0Eh
28h	0Dh
29h	0Ch
2Ah	0Bh
2Bh	0Ah
2Ch	09h
2Dh	08h
2Eh	07h
2Fh	06h
30h	05h
31h	04h
32h	03h
33h	02h
34h	01h
35h	00b
36h	FFh
37h	FEh
38h	FDh
39h	FCh
3Ah	FBh
3Bh	FAh
3Ch	F9h
3Dh	F8h
3Eh	F7h
3Fh	F6h
40h	F5h
41h	F4h
42h	F3h
43h	F2h
44h	F1h
45h or more	F0h

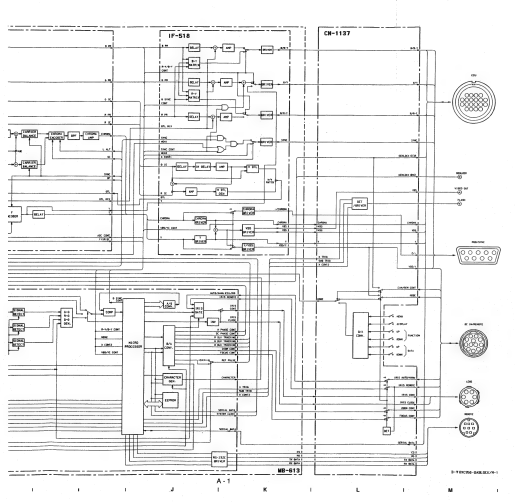
After completion the adjustment, be sure to put the SW401/AT-97 board back to the OPE side, press the MENU button, and set C. Temp to 3200K again.

OVERALL OVERALL

SECTION A
BLOCK DIAGRAMS

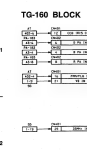


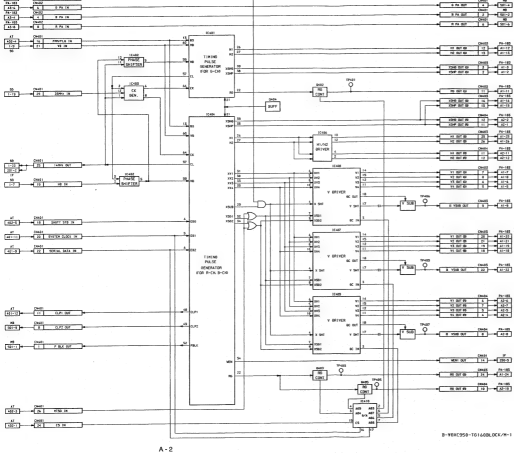
A - 1



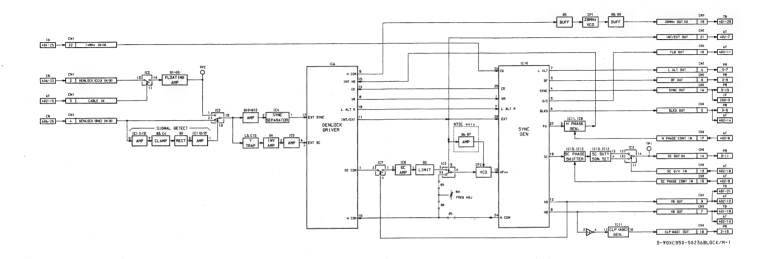
SONY-SP0307 / DRUCK 2

1G 401-25





SG-236 BLOCK



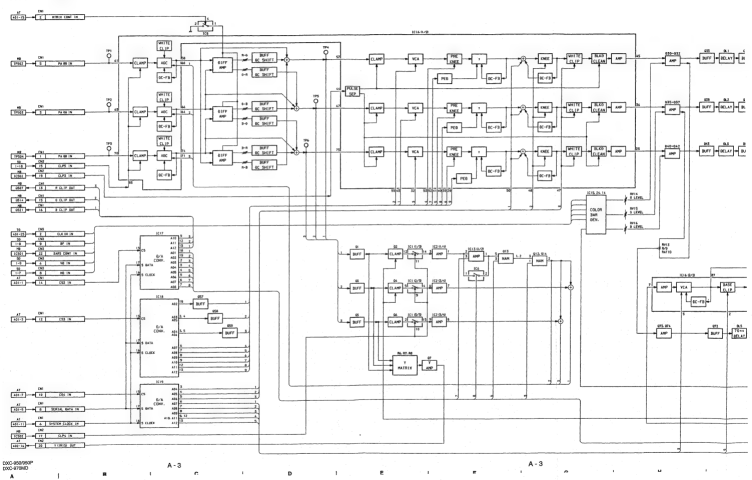
DXC-950/950P DXC-970MD

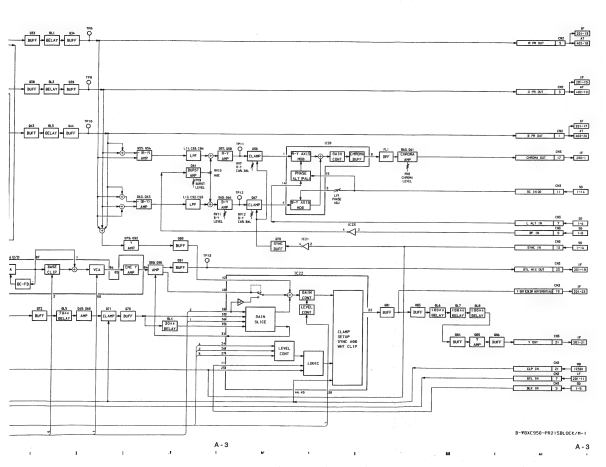
A - 2

-2

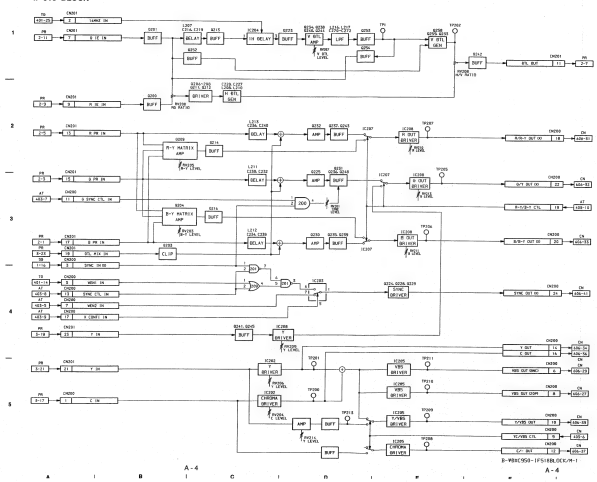
A - 2

PR-215 BLOCK

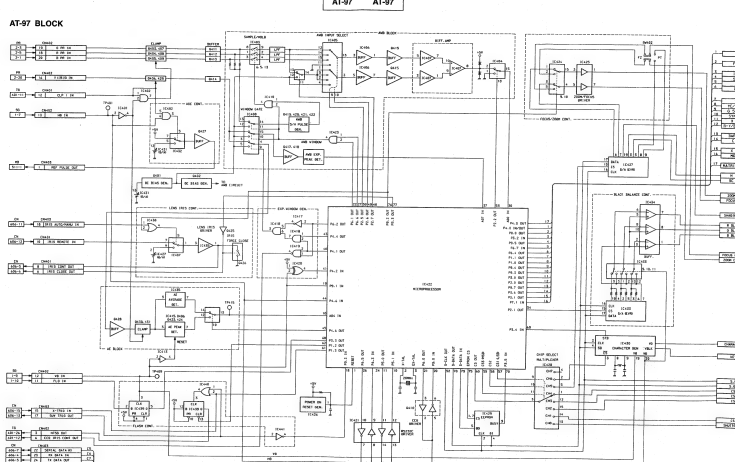




IF-518 BLOCK



DXC-950/950P DXC-970MD



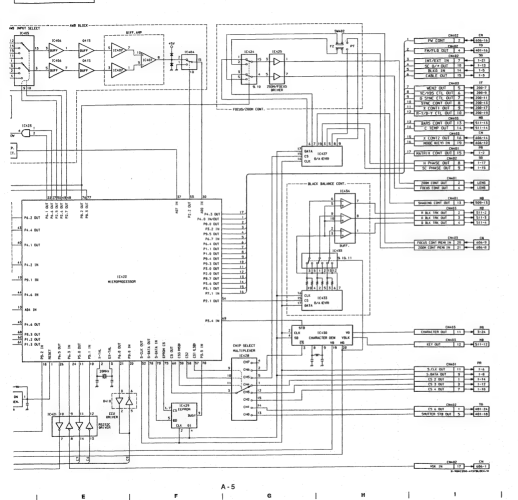
A - 5

G

DXC-950/950P DXC-970MD

A - 5

С



SECTION B SCHEMATIC DIAGRAMS AND PRINTED CIRCUIT BOARDS

DXC-950/950P DXC-970MD

В

C

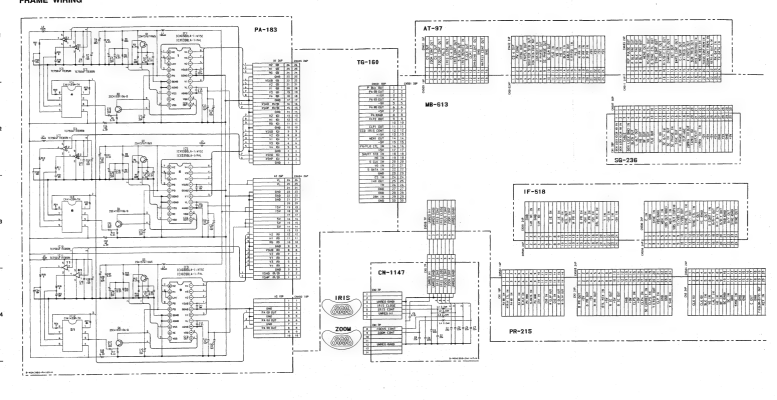
D

В-

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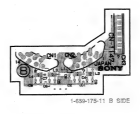
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SONY-SP0307 / DRUCK 12

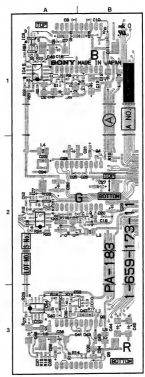


CN-1137 EXIEMME 5106-<u></u>——— 9489

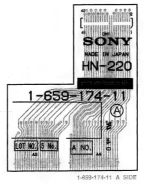
CN-1147 BOARD



PA-182 BOARD



HN-220 BOARD



1-659-173-11 A SIDE

DXC-950/950P DXC-970MD

PA-183 (1-659-173-11)

IC2 A-1 IC3 A-1 IC4 A-1 IC6 B-1 IC7 B-1 IC8 B-1 IC10 C-1 IC11 C-1 IC12 C-1

Q1 A-1 Q2 A-1 Q3 B-1 Q4 B-1 Q5 C-1 Q6 C-1

B-2

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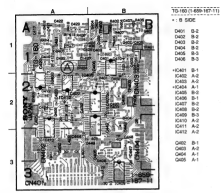
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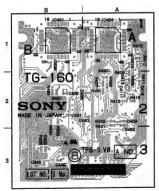
B - 2

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TG-160 BOARD

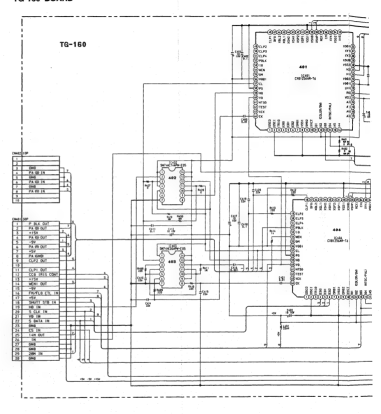


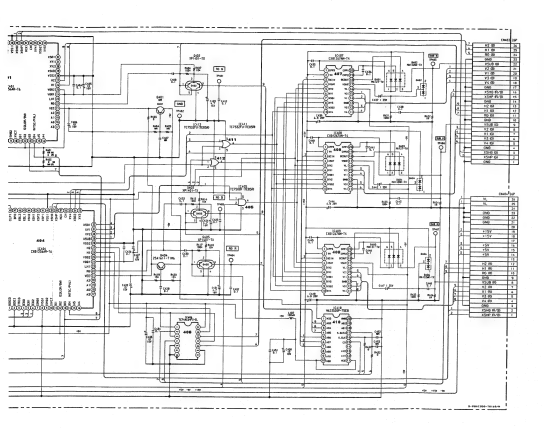
1-659-167-11 A SIDE



1-659-167-11 B SIDE

TG-160 BOARD



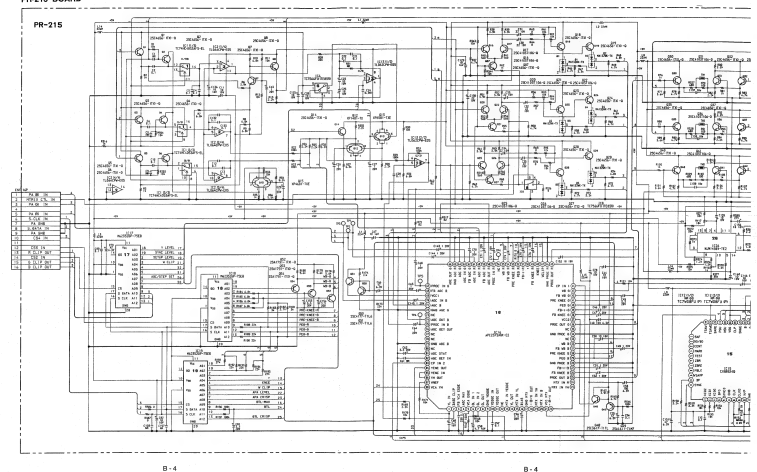


B-3

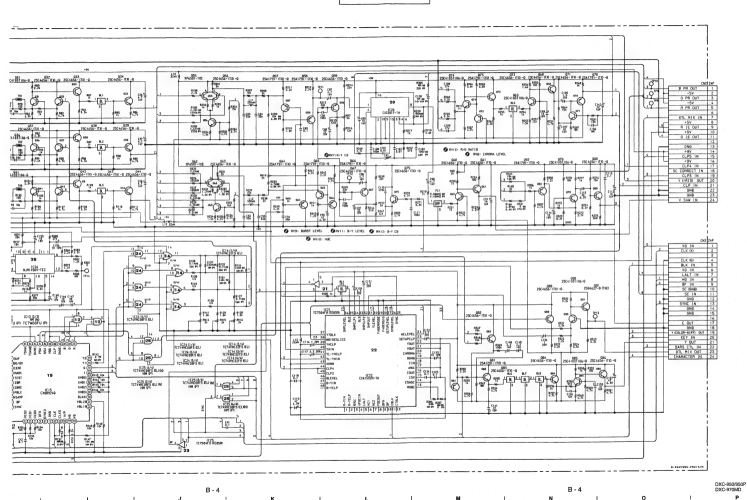
B-3

SONY-SP0307 / DRUCK 16

PR-215 BOARD



C



SONY-SP0307 / DRUCK 18

*D2 *D3 *D4 *D5 *D6

*Q1 *Q2 *Q3 *Q4 *Q5 *Q6 *Q7 *Q8 *Q12 *Q13 Q14 Q15 Q16 Q17 *Q48 *Q49 Q50 Q51

*Q52 *Q53 *Q54 Q55 *Q56 *Q57

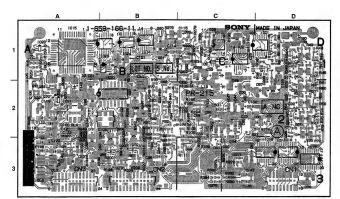
*Q58 *Q59

+Q60

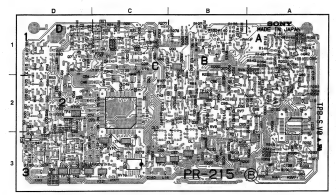
*Q61 Q62 *Q63 *Q64 Q65

*Q66 *Q67 Q68 *Q69 Q70 Q71 *Q72 Q73 *Q74 *Q75 Q79 Q80 *Q81 *Q82 *Q83 *Q84 *Q85 *Q86 *Q87 *Q89 *Q90 Q91 B-1 B-2 B-3 B-2 B-2 B-2 B-2 A-2 A-2 A-2 A-2 A-3 A-3 A-3 A-3 A-3 B-1 B-1 B-1

PR-215 BOARD



1-659-166-11 A SIDE



B - 5

1-659-166-11 B SIDE

PR-215 (1-659-166-11) PR-215 BOARD

NOTE:

BARS button → "BARS"
 Gain : Step, 0 dB

C. Temp : 3200 K
 WHT. Bal : R paint, off

B paint, off
• Shutter : off

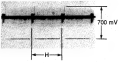
PR, CN3-11 SC

MMMMI-

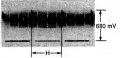
PR, CN3-9 BF



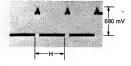
PR, CN1-5 R VIDEO (LENS: CLOSE)



PR, CN1-3 G VIDEO (LENS: CLOSE)



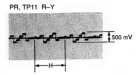
PR. CN1-1 B VIDEO (LENS: CLOSE)



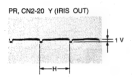
B - 5

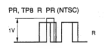
DXC-950/950P

PR-215 PR-215

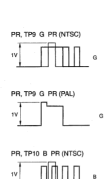




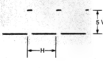


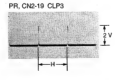


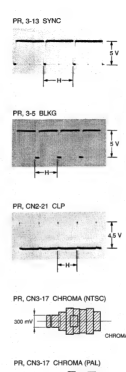


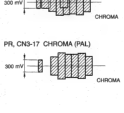


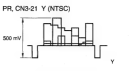


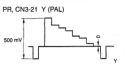




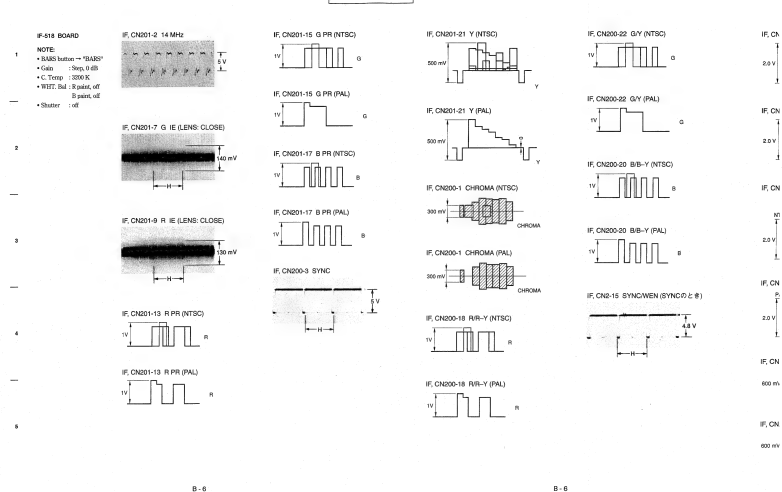








SONY-SP0307 / DRUCK 20



IF-518 (1-659-171-11)

*: B SIDE

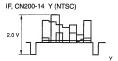
IC200 A-3

#C200 A-3 #C201 B-3 #C202 A-3 #C203 B-3 #C204 A-1 #C205 A-2 #C206 A-3 #C207 B-2 #C208 B-2 #C209 B-3

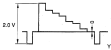
*Q200 A-2 *Q201 A-1 Q202 B-2 *Q203 B-3 *Q204 B-2 Q205 B-2 *Q206 A-1

*Q207 A-1 *Q208 A-1 *Q209 B-2 Q210 B-2 *Q211 A-1 *Q212 A-1 *Q213 A-1

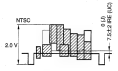
IF-518 BOARD



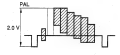
IF, CN200-14 Y (PAL)



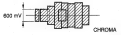
IF, CN200-6 VBS (NTSC)



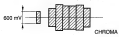
IF, CN200-6 VBS (PAL)

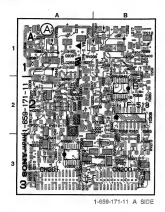


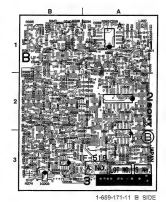
IF, CN200-16 CHROMA (NTSC)



IF, CN200-16 CHROMA (PAL)



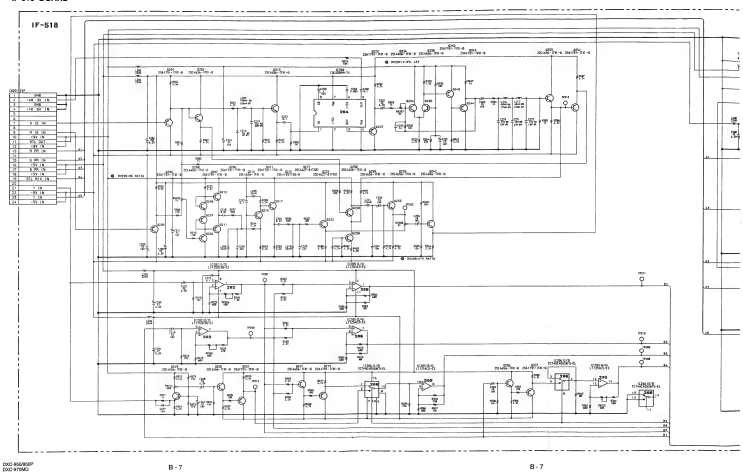




0214 B-1
0215 A-1
0216 B-1
0217 A-1
0217 A-1
0217 A-1
0217 A-1
0222 A-1
0222 A-1
0223 B-3
0224 B-1
0224 B-1
0244 B-1
0247 B-2
0248 B-1
0248 B-1
0249 B-1
024

B-6 DXC=950950P | K | L | M | N | O | P

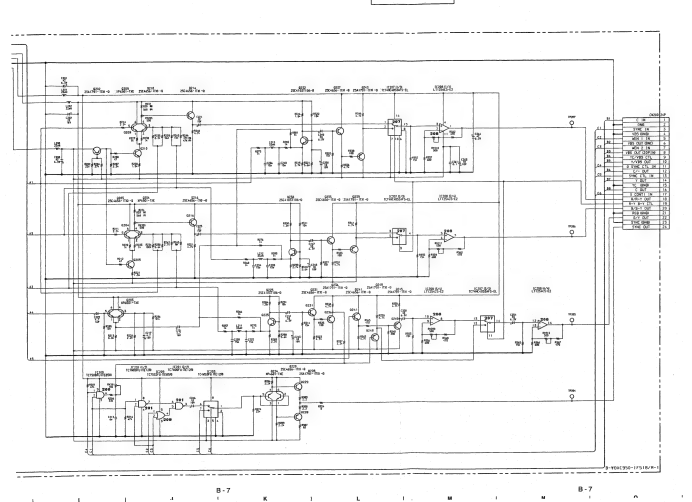
IF-518 BOARD



D E F

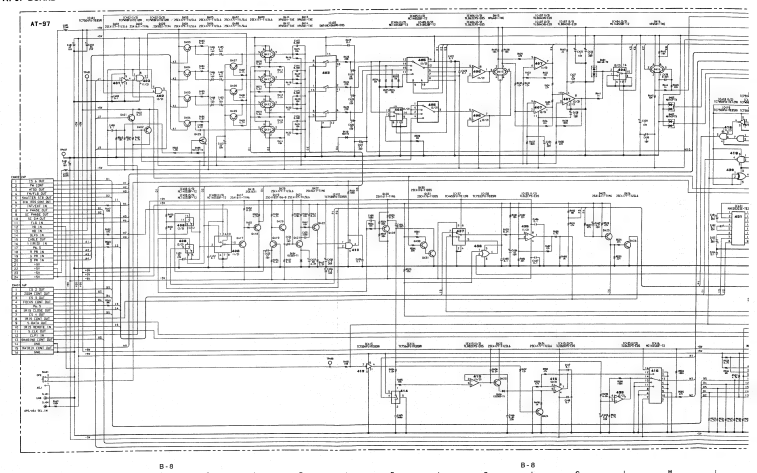
1 -

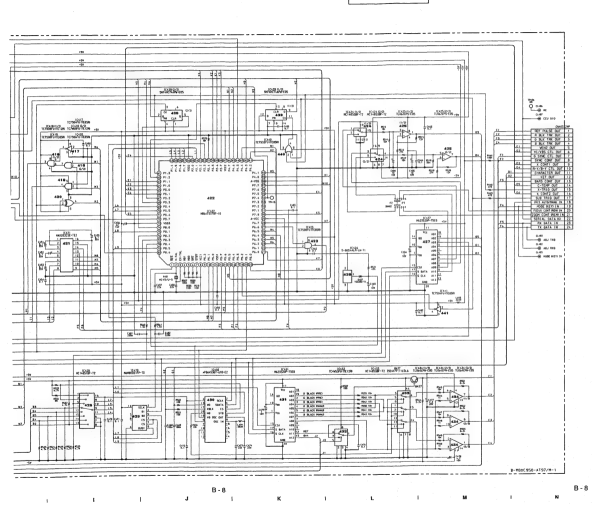
. 1



SONY-SP0307 / DRUCK 24

AT-97 BOARD





DXC-950/950P DXC-970MD

0

AT-97 (1-659-170-11)

. : B SIDE

*D401 A-1 *D402 D-2

*D403 D-2

*D404 B-2

*D406 D-3

*D407 E-2 *D409 A-3

*IC401 C-3 *IC402 C-3 IC403 A-2 IC404 A-1 IC405 A-2 IC406 A-1 IC407 A-1 IC408 B-3 *IC410 B-1

*IC413 C-3 *IC414 D-3 IC415 C-3 *IC416 C-2 *IC417 E-2 *IC418 E-1 *IC419 E-1 *IC420 E-1 IC421 D-1

IC422 E-1 *IC423 E-1 IC424 C-1 IC425 B-1

*IC426 D-1 *IC427 D-2 *IC428 D-3 IC429 E-2 IC430 E-2 IC431 C-1 IC432 D-2 *IC433 C-2

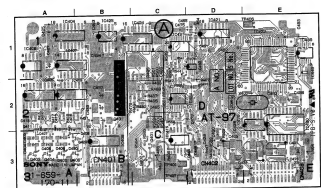
IC434 C-2 eIC435 C-2 *IC437 C-2 *IC438 C-2 IC439 E-1 IC440 E-1 *IC441 E-2

Q401 C-3 Q402 C-3 Q403 A-3 Q404 A-3 Q405 A-3 Q406 A-3 *Q407 A-3 *Q409 A-3 Q411 A-2 Q412 A-2 Q413 A-2 Q414 B-2

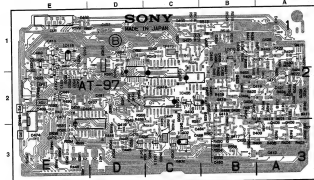
*Q415 A-1 *Q416 D-3 *Q417 B-3 +Q418 B-2 +Q419 B-2 +Q420 B-2 *Q421 B-2 *Q422 B-2 *Q423 C-3 *Q423 C-3 *Q424 C-3 *Q425 C-1 *Q426 C-1 Q427 D-2 *Q428 B-3 Q429 A-3

*Q430 C-2 *Q431 C-3

AT-97 BOARD



1-659-170-11 A SIDE



1-659-170-11 E SIDE

AT-97 BOARD

NOTE:

- BARS button → "BARS" Gain : Step, 0 dB
- C. Temp : 3200 K · WHT. Bal : R paint, off
- B paint, off
- Shutter : off





AT, 402-19 G PR (PAL)



AT, CN402-18 R PR (NTSC)



AT, CN402-18 R PR (PAL)



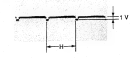
AT, CN402-20 B PR (NTSC)



AT, CN402-20 B PR (PAL)



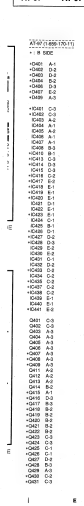
AT, 402-16 Y (IRIS)

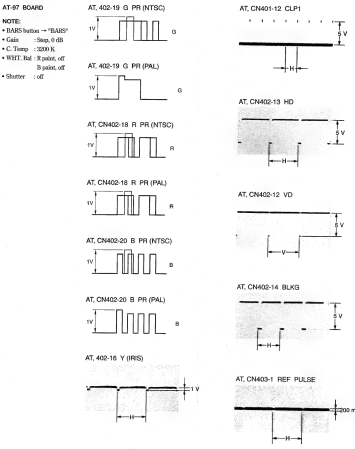


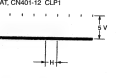
B-9

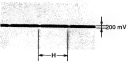
DXC-950/950P DXC-970MD

B - 9









B-9

G

SG-236 BOARD

• BARS button → "BARS" • Gain : Step, 0 dB • C. Temp : 3200 K

· WHT. Bal: R paint, off B paint, off

• Shutter : off

SG, CN1-18 CLP (AGC)

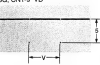
SG, CN1-22 14 MHz



SG, CN1-19 28 MHz



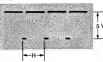
SG, CN1-9 VD



SG, CN1-7 HD



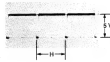
SG, CN1-5 BLKG



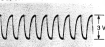
SG, CN1-8 BF



SG, CN1-16 SYNC



SG, CN1-14 SC

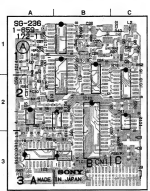


SG, CN1-10 FLD

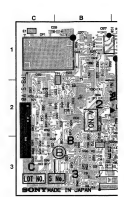


B - 10

SG-236 BOARD

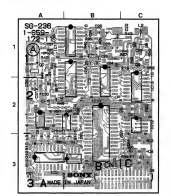


1-659-172-11 A SIDE

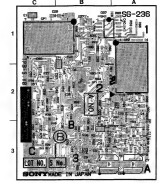


1-659-11

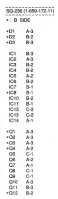
SG-236 BOARD







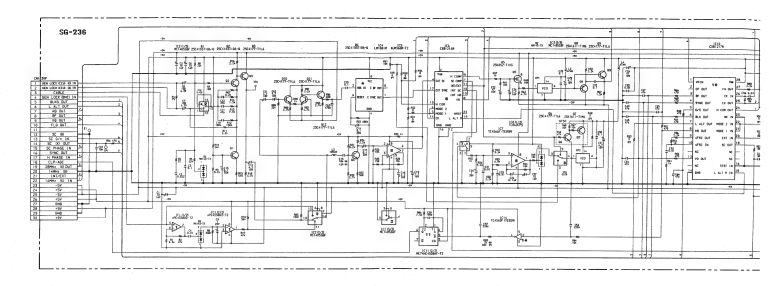
1-659-172-11 B SIDE



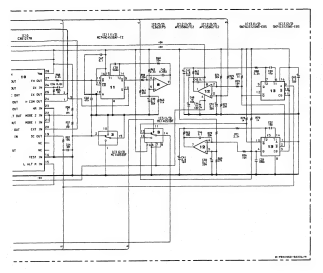
DXC-950/950P DXC-970MD

B - 10

SG-236 BOARD



DXC-950950P B-11 B-11
A | B | C | D | E | F | G

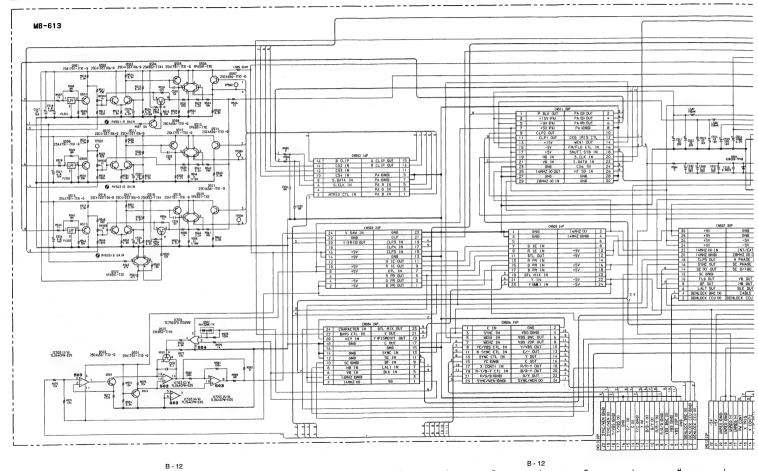


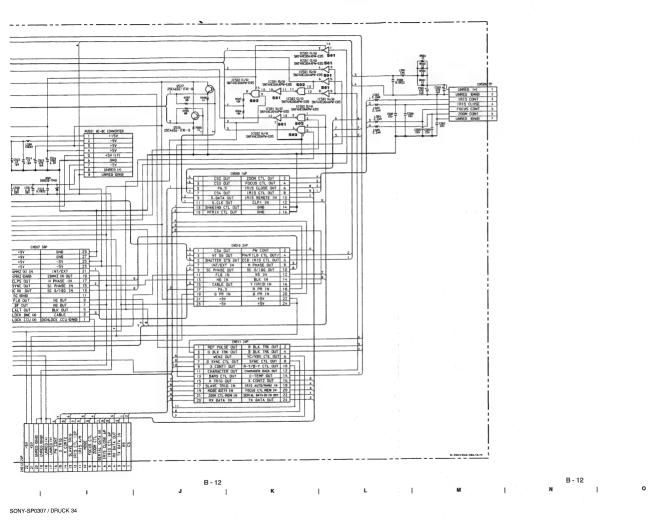
B - 11

B - 1

SONY-SP0307 / DRUCK 32

MB-613 BOARD

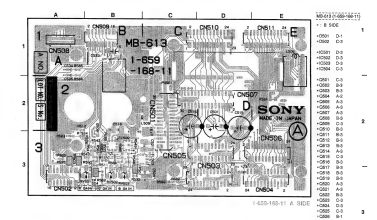


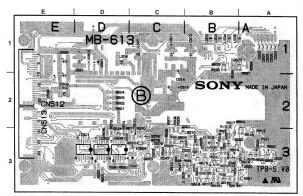


DXC-950/950P DXC-970MD

B-1

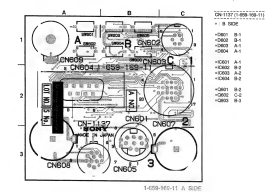
MB-613 BOARD

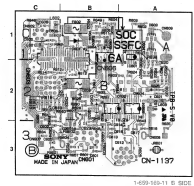




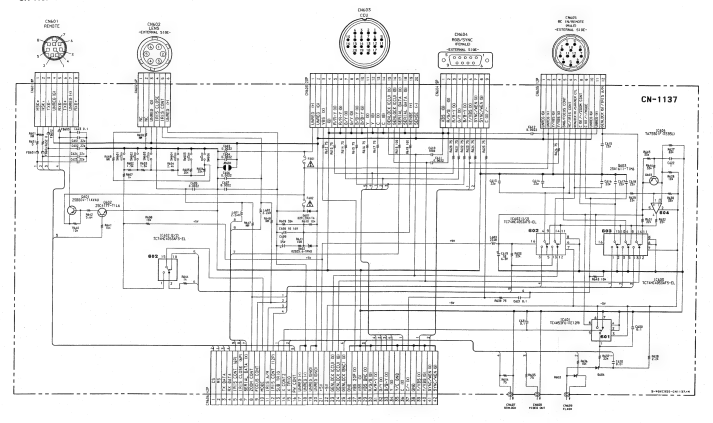
1-659-168-11 B SIDE

CN-1137 BOARD





CN-1137 BOARD



DXC-950/950P DXC-970MD

B - 15

B - 15

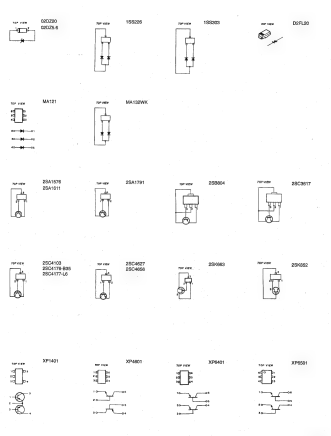
SECTION C SEMICONDUCTOR

等価回路はICメーカーのData Bookに従いました。

The circuit diagram of each IC is obtained from the IC data book published by the manufacturer.

TYPE	PAGE	TYPE	PAGE	TYPE	PAGE
DI, Tr		<u>!</u>	<u>c</u>	10	<u>c</u>
02DZ20		BA10358F		S-8054ALR	
02DZ5.6				SC7S04F	
		CX22017		SN74HC00APW.	
1SS226		CXA1439M		SN74HC4066NS.	
1SS303		CXA1592R		SN74HC74APW.	
		CXD1216M		SN74HCU04APW	
2SA1576		CXD1217M		SN74LS123NS	
2SA1611		CXD1256AR			
2SA1791		CXD1267AN		TA75S01F	
2SB804		CXD8924Q		TC4S66F	
2SC3617		CXL5504M		TC4S69F	
2SC4103				TC4W53FU	
2SC4176-B35		HD14053BFP		TC74AC04FS	
2SC4177-L6		HD6473378F		TC74HC4053AFS	
2SC4627				TC74VHC08FS (E	L)
2SC4656		ICX038DLA		TC74VHC32FS (E	L)
2SK663		ICX039DLA	C-8	TC7S00FU	
2SK852				TC7S02FU	
		LM1881M		TC7S04FU	
D2FL20		LT1253CS8		TC7S08F	
		LT1254CS		TC7S08FU	
MA121				TC7S32FU	
MA132WK		M62352GP		TC7S66FU	
				TC7S86FU	
XP1401				TC7W00FU	
XP4601		MC14051BF		TC7W08FU	
XP6401		MC14052BF		TL062CPS	
XP6501		MC74HC4538F		TL062CPW	
				TL064CPW	
		NJM1496V		TL082M	
		NJM360M	C-11	TL084CNS	C-14
				UPC2372AGK	
				UPC4558G2	
				UPD6453GT-610	

DIODE,TRANSISTOR



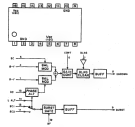
BA10358F (ROHM) FLAT PACKAGE

DUAL OPERATIONAL AMPLIFIERS



CX22017 (SONY) VIDEO SIGNAL PROCESSOR

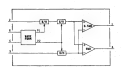
- TOP VIEW -



CXA1439M (SONY) FLAT PACKAGE CORRELATED DOUBLE SAMPLING

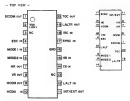
- TOP VIEW -





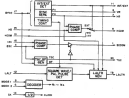
CXD1216M (SONY) FLAT PACKAGE C-MOS GENLOCK DRIVER

C-MOS GENLOCK DRIVER



IN	INPUT		SYSTEM					
MODE1	MODE2	MODE	0.0					
0	0	M1	PAL-VBS					
1	0	142	PALM-VIIS					
0	1	163	PALSECAM-VS/SCILALT					
1	1	184	NTSC-VBS.NTSC-V8/SC PALM-V8/SC/LALT					





THE TOTAL PROOF OF THE TOTAL PRO

CUTTUT

PHASE COMPARATOR HR WITH HD

HR JA

HF JA

HO SYNC SEPARATE

INTERNAL PERISHAL SPECIFIED

LALTR

LALTR

LAME CHANGE RESIST

SCOOM

THOSE TRESTATE CONTROL

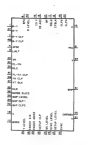
VII IN C SYNC SEPARATE

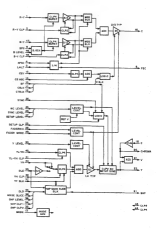
CXA1592R (SONY) FLAT PACKAGE ENCODER FOR CCD COLOR CAMERA



PIN No.	10	SIGNAL	PIN No.	10	SIGNAL	PIN No.	1/0	SIGNAL	PN No.	1/0	SIGNAL
1	11	R-Y	13	1	MODE	25	1	SYNC	37	-	YTBK
2	1	R-Y CLP	14	T	CS AGC	26	1	SYNC LEVEL	38	i i	NOISE SLIC
3	-	D-Vcc(+ 5V)	15	-	CSY	27	1	SETUP LEVEL	39	ti	YH CLP
4	1 '	4FSC	18	0	C	28		FACER SIG	40	+÷	YH
5	1	LALT	17	-	A-Vcc (+ 5V)	29		TADER MODE	41	i i	YLYH CLP
6	-	NC	18	1	C	30	H	Y LEVEL	42	H	YL-YH
7	-	NC NC	13	-	D-GND	31	0	SHP	43	-	AGNO
8	0	FSC	20	0	CHROMA	32	1	SHP CLP2	44	-	CLP4
9		BFG	21	0	V	33	1	DLD	45	+	CLP2
10		8F	22	0	Ÿ	34	1	SHP CLP1	46	+	B LEVEL
11	1	CBLK	23	T	SETUP CLP	35	1	DLE	47	1	BY
12	1	CTBLK	24	1	WC LEVEL	-35		SHP LEVEL	48	1	BY CLP



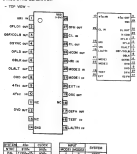


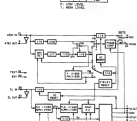


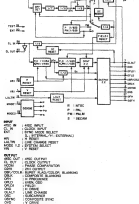
CXD1256AR (SONY) FLAT PACKAGE TIMING GENERATOR FOR CCD CAMERA D2 100000 pa D4 H; PAL SERIAL MODE, STROBE ED1 ER SPEED SET, WHEN SERIAL MODE, CLOCK ED2 TO SPEED OFF WHICH PUREL MODE DATE EE UT METHOD CHANGE FOR ERROR NAL ROM USED INPUT FROM MCROPROCESSOR NALOG SIGNAL, H; FOR DIGITAL SIGNAL TAL DRIVE 02 CONTROL AND 2 GELERATED AND 2 STOPPED INPUT FOR OSCILLATION NC SHUTTER SPEED INPUT METHOD GM HD HTSG 0 OSCI PS Pin I/O SYMBOL Pin I/O SYMBOL Pin I/O DESERTE RECORDER DESTRUCTION DE LES CONTROL DE LES CL CLD CLP1, G H1, H2 ID OSCO PBLK RG WEN XCK1, XSH1, IR DELAY LINE OR ELECTRIC CHARGE READ OUT 3 SAMPLE HOLD PULSE S DATA SAMPLE HOLD BE LEVEL SAMPLE HOLD PULSE SPARATION SAMPLE HOLD PULSE CHARGE DISCHARGING PULSE SCANNING CLOCK SCANNING CLOCK NITROL FOR EXTERNAL ROM IMPUTIOUTPUT CLP2, CLP3: PULSE FOR CLAMP, WHEN GM = H, STANDBY MODE SMITCHING IMPUT 15 A5 17 A3 18 A0 19 A1 OEFEC ADR 02 12 03 13 04 16 MODE GM 30 30 XYZ 31 XY1 32 XB01 33 XV3 34 X862 35 XV3 GATE 40 CLP3 40 CLP3 50 CLP3 51 CLP4 52 CLP3 51 CLP4 53 PRLE DECOSE 1/2 CLOCK PULSE EFR TEST #2 76572 39

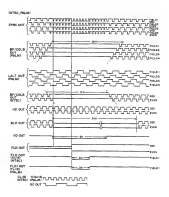
C-5

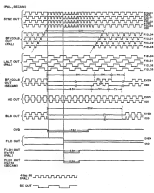
CXD1217M (SONY) FLAT PACKAGE C-MOS SYNC GENERATOR

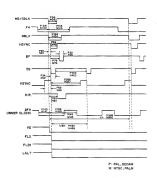












CXD1267AN (SONY) FLAT PACKAGE C-MOS VERTICAL CLOCK DRIVER FOR CCD

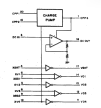
- TOP VIEW -



NPUT
DON : OPERATIONAL AMPLIFIRE INPUT
XS01, XS02; SENDOR GATE PULSE INPUT
XSHT : SAMPLE AND MOLD PULSE INPUT
XVI - XVI + EVENTICAL REGISTER TRANSMISSION GLOCK IMP

CPPS : CHARGE PUMP
DCOUT : OPERATIONAL AMPLIFIRE CUTPUT
VSHT : SAMPLE AND HOLD PULSE CUTPUT
VSHT : SAMPLE AND HOLD PULSE CUTPUT
VD1 - V06 : VHENTOL DEDISTOR TRANSPERSING OF COMMENTS

		OUTPUT		INPUT					
	VSHT	V02, 4	V01, 3	XSHT		XSG1, 2	XV1, 3		
	X	X	-	Х	X	. 0	0		
	X	X	Z	×	X	0	1		
	X	X	GND	X	X	1	0		
	X	X	~	X	X	. 1	1		
	X	GND	X	X	0	X	_ X		
0:LOW LEVEL	×	4	X	X	1	- X	X		
1 : HIGH LEVEL	- Annual	×	X	0	X	×	×		
X : DON'T CARE Z : HIGH IMPEDANT	-	×	×	1	X	X	X		



CXD8924Q

C-MOS GATE ARRAY



PIN No.	VO.	SIGNAL	PIN No.	IO	SIGNAL	PIN No.	ю	SIGNAL	PIN No.	100	SIGNAL
1		BAF	12	3.	XCD2	23		VBL19	34	0	В
2		9080	13		XCD1	24		VBL20	35	0	G
3		CENT	14	1	XCD0	25	0	BLKG	36	0	- 8
4	0	MARK	15	0	850	26	1	30403	37	1	SNGE
8	1	TEST	16	0	SYNCO	27	1	XHB2	38	0	CLP
6	0	ZBR	17	-	GND	28	1	20481	39	-	Voo
7	1	ZBRE	18	1	CLK	29	1	хино	40	0	MSU
8	0	PELK	19	0	CLKO	30	0		41	0	PSU
9	0	VSAMP	20	.1.	NP	31	0	0	42	1	BARE
10		BF	21	- 1	HD	32	0	Y1	43	1	TSAWE
11	.1.	SYNC	22	.1	VD	33	0	Y2	44	0	TSAW

CXL5504M (SONY)

C-MOS CCD 1H DELAY LINE



AB ; AUTO BIAS DC QUIPUT CK ; CLOCK INPUT IN ; SIGNAL INPUT I/O1, I/O2 ; I/O CONTROL I,2 IMPUTS OUT ; SIGNAL OUTPUT



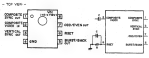
HD14053BFP (HITACHI) FLAT PACKAGE

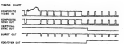
C-MOS TRIPLE 2-CHANNEL ANALOG MULTIPLEXERS/DEMULTIPLEXERS - TOP VIEW -



0; LOW LEVEL 1; HIGH LEVEL X; DON'T CARE,

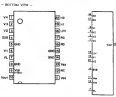
LM1881M (NS) FLAT PACKAGE VIDEO SYNC SEPARATOR



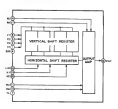


ICX038DLA (SONY) (NTSC, MONOCHROME) ICX039DLA (SONY) (PAL, MONOCHROME)

1/2-INCH CCD IMAGE BLOCK



HORIZONTAL REGISTER TRANSPER CLOCK HORIZONTAL REGISTER LAST STAGE TRANSPER CLOCK RESET DRAIN BLAS RESET GATE CLOCK OVERFLOW DRAIN BLAS PROVIDED THAT BLAS PROVIDED TRANSPER BLAS PROTECTION TRANSPEROR BLAS CULTURED AND SOURCE

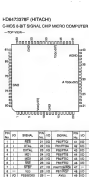


LT1253CS8 (LINEAR TECHNOLOGY) FLAT PACKAGE DUAL AND QUAD VIDEO AMPLIFIERS

- TOP VIEW -

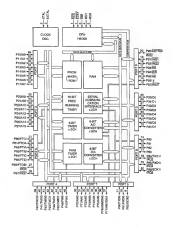


	V+	V-
SINGLE SUPPLY	+4 to +28V	GND
SPUT SUPPLIES	+2 to +14V	-2 to -14V



SIGNAL	10	PIN No.	SIGNAL	NO	PfN No.	SIGNAL	10	PIN No.	SIGNAL	ю	PIN No.
P13/A3	WO	61	P42/TMR00	10	41	PEOFTCI	90	21	AES	J	1
P12/42	W	62	P49/TMCI1	CA	42	P\$1/FTQA	NO	22	XTAL	1	2
P11/A1	W	63	P44/TMO1	10	43	P62/FTIA	100	23	EXTAL	L	3
P10/A0	W	64	P45/TMRI1	10	44	PENFTIB	W	24	. MD1	1	4
P30/D0	W	65	P46/PW0	1/0	45	P64/FTIC	W	25	MDS	1	5
P31/01	W	66	P47/PW1	100	45	P65/FTID	W	28	NM:	1	8
P32/02	W	67	Vbb	-	47	PSSFTCB/FICE	NO	27	STBY	1	7
P33/03	100	63	P27/A15	10	48	P67/9RQ7	W	28	Vao	=	8
P34/D4	1/0	63	P26/A16	10	49	AVbo	-	29	P52/8CK0	10	9
P35/D5	10	70	P25/A13	NO.	80	P70/AN0	VO	30	P51/PXXXX		10
P36/06	10	71	P24/A12	IIO	61	P71/AN1	10	31	P60/TXD0	10	11
P37/D7	10	72	P23/A11	NO.	32	P72/AN2		32	GND	-	12
GND	-	73	P22/A10	IOI	53	P73/AN3		33	P97/WAIT	10	13
P80	100	74	P21/49	UO.	84	P74/AN4	1	34	. P96/#	W	16
P81	1/0	75	P20/A8	10	55	P75/ANS		35	PSS/AS		15
Pt/2	10	76	GND	-	56	P76/ANS/DAO	1	36	P94WR	NO	18
P83	10	77	P17/A7	UO!	57	P77/AN7/DA1	1	37	PROFILE	UO.	17
PBA/TXD1/FA	100	78	P16/A6	10	58	AGND	-	38	PRZ/RG2	LO	18
PMS/POXD1/API	10	79	P15/A5	CU	50	P40/TMCI0	10	39	P91/(RIQ1	W	19
PRINTCKIAN	110	80	P14/A4	WO	60	P41/TMO0	10	40	PROJECT POLIFICIAL	CO	20



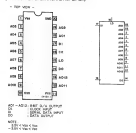


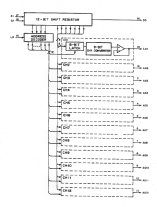
LT1254CS (LINEAR TECHNOLOGY) FLAT PACKAGE DUAL AND QUAD VIDEO AMPLIFIERS



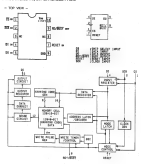
	V+	V-
SINGLE	+4 to +25V	GND
SPLIT	+2 to +14V	- 2 to - 14V

M62352GP (MITSUBISHI) FLAT PACKAGE C-MOS 8-BITx12 CHANNEL D/A CONVERTER (WITH BUFFER OPERATIONAL AMPLIFIER)

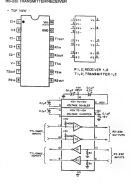




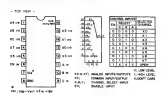
M6M80021FP (MITSUBISHI) FLAT PACKAGE C-MOS 2k (128×16) BIT ERASABLE PROM



MAX202CSE (MAXIM) RS-232 TRANSMITTER/RECEIVER

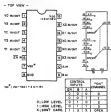


MC14051BF (MOTOROLA) FLAT PACKAGE C-MOS 8-CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER



MC14052BF (MOTOROLA) FLAT PACKAGE

C-MOS DUAL 4-CHANNEL ANALOG MULTIPLEXERS/DEMULTIPLEXERS



NJM1496V (JRC) FLAT PACKAGE BALANCED MODULATOR/DEMODULATOR



NJM360M (JRC) FLAT PACKAGE

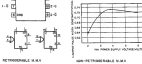
HIGH SPEED VOLTAGE COMPARATOR\ (TTL OUTPUT)



MC74HC4538F (MOTOROLA) FLAT PACKAGE

C-MOS DUAL RETRIGGERABLE/ NON-RETRIGGERABLE MONOSTABLE MULTIVIBRATOR - TOP VIEW -

1-C 1 15 2 - C 1- CR 2 1 - RD 3 14]2-CR 13 2-RD 1-CK 4 t = ČK S 122-CK 1-0 6 11 2-CK



S-8054ALR (SEIKO I AND E) 4.30V--4.60V C-MOS VOLTAGE DETECTOR



SC7S04F (MOTOROLA) CHIP PACKAGE TC4S69F (TOSHIBA) CHIP PACKAGE TC7S04FU (TOSHIBA) CHIP PACKAGE C-MOS INVERTER

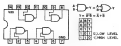
A 2 04 Y = A-0-Y

		OM LEA
TYPE	Vto	1
7904F 79U04F	+2 to +6V	
4589F 45U69F	+3 to +18V	
7SMMD1	+2 to +5.5V	1

SN74HC00APW (TI)

C-MOS QUAD 2-INPUT NAND GATES

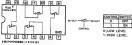


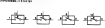


TYPE	Vee
TC74AC00 TYPE TC74VHC00	+2 to +5.5V
MC74HCTQ0N	+57/
74ACTGG TYPE	+4.5 to +5.5V
OTHER TYPES	42 to 48V

SN74HC4086NS (TI) FLAT PACKAGE C-MOS BILATERAL ANALOG SWITCH

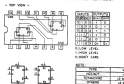
- TOP VIEW -





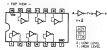
SN74HC74APW (TI) FLAT PACKAGE

C-MOS DUAL D-TYPE FLIP-FLOPS WITH DIRECT SET/RESET



SN74HCU04APW (TI) FLAT PACKAGE TC74AC04FS (TOSHIBA) FLAT PACKAGE (SMALL)

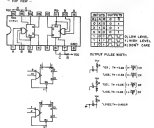
C-MOS HEX INVERTERS



TYPE	Voe
74HCT04 TYPE	+ 5V
TC74ACO4 TYPE TC74VHC04 TYPE	+ 2 to +5.5V
74ACTO4 TYPE	+4.5 to +5.5V
OTHER TYPES	+2 to +6V

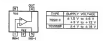
SN74LS123NS (TI) FLAT PACKAGE

TTL RETRIGGERABLE MONOSTABLE MULTIVIBRATORS WITH DIRECT RESET



TA75S01F (TOSHIBA) SINGLE OPERATIONAL AMPLIFIER

- TOP VIEW -



TC4S66F (TOSHIBA) CHIP PACKAGE C-MOS BILATERAL ANALOG SWITCH





TC4W53FU (TOSHIBA) CHIP PACKAGE C-MOS 2-CHANNEL MULTIPLEXER/DEMULTIPLEXER

- TOP VIEW -



	CONT.	CONT, INPUT		
	INH	A	CHANNEL	
	. 0	0	0	
0 ; LOW LEV 1 ; HIGH LEV	0	1	1	
X : DON'T CA	RF 1	X	GPEN	

TC7S00FU (TOSHIBA) CHIP PACKAGE C-MOS 2-INPUT NAND GATE

> +3 to +18V +2 to +5.5V

TC7802FU (TOSHIBA) CHIP PACKAGE C-MOS 2-INPUT NOR GATE

TC7S08F (TOSHIBA) CHIP PACKAGE TC7S08FU (TOSHIBA) CHIP PACKAGE C-MOS 2-INPUT AND GATE



TC7S32FU (TOSHIBA) CHIP PACKAGE C-MOS 2-INPUT OR GATE

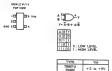


TC7S66FU (TOSHIBA) CHIP PACKAGE

C-MOS ANALOG SWITCH

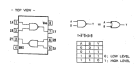


TC7S86FU (TOSHIBA) CHIP PACKAGE C-MOS 2-INPUT EXCLUSIVE OR GATE



+3 to +18V

TC7W00FU (TOSHIBA) CHIP PACKAGE C-MOS 2-INPUT AND GATE

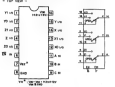


TC7W08FU (TOSHIBA) CHIP PACKAGE C-MOS 2-INPUT AND GATE

TC74HC4053AFS (TOSHIBA) FLAT PACKAGE

C-MOS TRIPLE 2-CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER

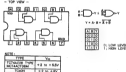
- TOO WEW -





TC74VHC08FS (EL) (TOSHIBA) FLAT PACKAGE (SMALL) C-MOS QUAD 2-INPUT AND GATES

....



TC74VHC32FS (EL) (TOSHIBA) FLAT PACKAGE (SMALL) C-MOS QUAD 2-INPUT OR GATES







TL062CPS (TI) FLAT PACKAGE TL062CPW (TI) FLAT PACKAGE TL082M (TI)

OPERATIONAL AMPLIFIER\ (J FET INPUT)



TL064CPW (TI)
OPERATIONAL AMPLIFIER((J FET INPUT)



TL084CNS (TI) FLAT PACKAGE OPERATIONAL AMPLIFIERY, J FET INPUT)

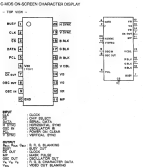
- TOP VIEW -

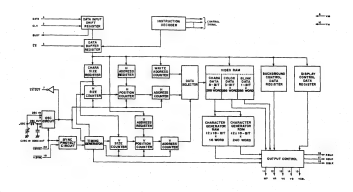


UPC4558G2 (NEC) FLAT PACKAGE DUAL OPERATIONAL AMPLIFIER



UPD6453GT-610 (NEC) FLAT PACKAGE C-MOS ON-SCREEN CHARACTER DISPLAY

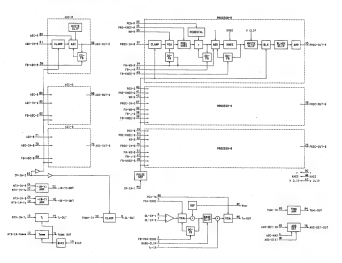




UPC2372AGK (NEC) FLAT PACKAGE 3-CH PROCESS AMP & AGC



PIN No.	1/0	SYMBOL.	PIN No.	10	SYMBOL	PIN No.	1/0	SYMBOL.	PIN No.	1/0	SYMBOL
1	1	YLIN	23	1	MTX-IN-YR	45	0	PROC-OUT-R	67	1	PROC-IN-G
2	ŧ	BASECLIP	24		MTX-IN-R	46	Au.	GND	68	0	FB-AGC-8
3	0	FB-VCA-EDGE	25	0	PROCOUT-B	47	1	WCLIP	69	-	Vcc (+5V)
4	1	AGC-MAX	26	0	FB-KNEE-B	48	1	KNEE	70	11	AGC/IN/8
5	3	VCA-EDGE	27	0	FB-y-B	49	0	PB-KNEE-R	71	1	AGC/B
6	1	DL-IN1	28	-	GND	50	1	Y	72	-	GND
7	-	DL-IN2	29	T C	PED-B	51	0	FB-Y-R	73	-	N.C.
8	0	DL-OUT	30	1	PreKNES8	52	1	PED-R	74	0	AGC-OUT-B
9	-	GND	31	0	FB-WB-B	53		Pre-KNEE-R	76	1	PROC-IN-8
10	1	YeocaHN	32	1.1	WB-B	64	0	FBWBR	76	0	AGC-DET-OU
11	0	Yebae-OUT	33	-	N.C.	55	- 1	WB-R	77	-	N.C.
12	-	N.C.	34	-	GND	56	-	N.C.	78	-	N.C.
13	1	MTX-IN-YEDGE		-	N.C.	67		PROC-IN-R	79	-	GND
14	0	YUOUT	36	0	PROC-OUT-G	58	0	AGC-OUT-R	80	-	N.C.
15	1	MTX-IN-YL	37	-	Voc (+ 6V)	69	0	FB-AGC-R	81	0	AGC STAT
16	0	BIAS	38	0	FB-KNEE-G	60	T	AGC-R	82	1	AGC-DET-IN
17	-	GND	39	0	FB-y-G	61	1	AGC-IN-R	83	1	CP-IN2
18	0	(8-Y)-OUT	40	T	PED-G	62	0	FB-AGC-G	84	0	YANDOUT
19	1	MTX-IN-Ye	41	T	Pre-KNEE-G	63	1	AGC-IN-G	85	1	YENDIN
20	TT	MTX4N-8	42	0	F8-WB-G	64	1	AGC-G	86	0	YHOUT
21	-	Vcc (+ 5V)	43	1	WBG	66	-	GND	87	0	Vegr
22	0	(B-Y)-OUT	44	1	CP4N1	68	0	AGC-CUT-G	88	1	VCA-YH



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SPECIAL SECTION CONTROL FOR BOT ACCOUNTS AND STATE OF STA
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CUTTY CONTROL CONTROL
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SECTION D REPAIR PARTS

D-1. PARTS INFORMATION

· Safety Related Components Warning

components identified by \triangle marking on the schematic diagrams and repair parts list are critical to safe operation. Replace these components with Sony parts whose part numbers appear in this manual or in service bulletins and service manual supplements published by Sony.

 Replacement Parts supplied from Sony Parts center will sometimes have a different shape from the original parts.

This is due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts". This manual's repair parts list indicates the parts numbers of "the standardized genuine parts at present".

Regarding engineering parts changes in our engineering department refer to Sony service bullentins and service manual supplements.

 Items marked "o" in the SP column of the parts list are not stocked since they are seldom required for routine service.

Some delay should be anticipated when ordering these items.

Abbreviations

Ref.No.	Description
C , CV	CAPACITOR RESISTOR

· Units for Capacitors, Inductors and Resistors.

The following units are assumed in schematic diagrams and repair parts list unless otherwise specified.

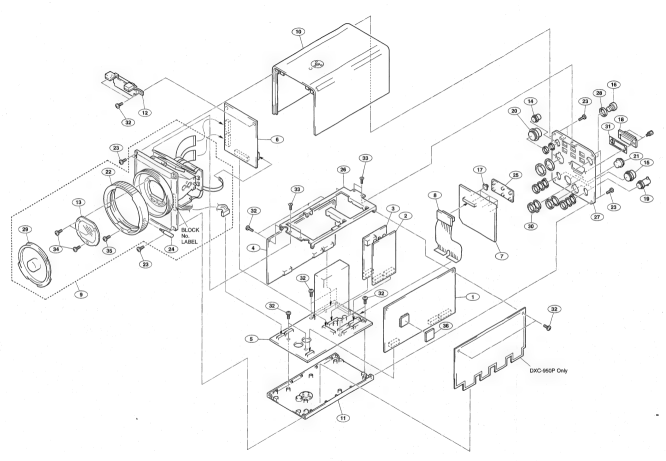
Capacitors : μF or pFInductors : μH

Resistors : Ω

D-2. EXPLODED VIEW

D-2.	EXPLODED VIEW
No.	Part No. SP Description
1	A-8272-333-A m MOUNTED CIRCUIT BOARD, PR-215
	[for DXC-950/970MD] A-8272-351-A o MOUNTED CIRCUIT BOARD, PR-215P
2	A-8272-334-A m MOUNTED CIRCUIT BOARD, IF-518
	[for DXC-950/970MD] A-8272-354-A o MOUNTED CIRCUIT BOARD, IF-518P
3	A-8272-337-A o MOUNTED CIRCUIT BOARD, SG-236
	[for DXC-950/970MD] A-8272-355-A © MOUNTED CIRCUIT BOARD, SG-236P
4	A-8272-339-A o MOUNTED CIRCUIT BOARD, AT-97
5	A-8272-341-A o MOUNTED CIRCUIT BOARD, MB-613
6	A-8272-343-A o MOUNTED CIRCUIT BOARD, TG-160 [for DXC-950/970MD]
	A-8272-350-A m MOUNTED CIRCUIT BOARD, TG-160P
7	[for DXC-950P] A-8272-344-A o MOUNTED CIRCUIT BOARD, CN-1137
8	A-8272-345-A m MOUNTED CIRCUIT ROARD HN-220
9	A-8272-782-A s CHU (NTSC) FOR SERVICE [for DXC-950] A-8272-783-A s CHU (PAL) FOR SERVICE [for DXC-950P]
	A-8272-783-A S CHU (PAL) FOR SERVICE [for DXC-950P] A-8272-784-A S CHU MD FOR SERVICE [for DXC-970MD]
10	X-3678-466-1 s CASE ASSY, UPPER [for DXC-950/950P]
	X-3878-469-1 s CASE ASSY, UPPER [for DXC-970MD]
11	X-3678-467-1 s CASE ASSY, LOWER
12	X-3678-468-1 m HEAT SINK ASSY, IC
13	1-547-463-11 p FILTER UNIT, OPTICAL [for DXC-950/950P]
14	1-547-904-11 O FILTER UNIT, OPTICAL [for DXC-970MD]
15	1-547-904-11 o FILTER UNIT, OPTICAL [for DXC-970MD] 1-562-222-21 s CONNECTOR, SP, FEMALE "LENS" 1-562-381-00 s CONNECTOR, ROUND TYPE 12P, MALE "DC IN/REMOTE"
	4 700 004 40
16	1-569-084-12 s CONNECTOR, SYNCHRONIZE, FEMALE "FLASH"
17	1-572-473-11 s SWITCH, PUSH
18	1-580-090-11 s CONNECTOR, D-SUB 9P, FEMALE "RGB/SYNC"
19	1-580-724-21 s CONNECTOR, BNC "VIDEO OUT" "GENLOCK"
20	1-691-629-11 s CONNECTOR, ROUND TYPE 20P, MALE "CCU"
21	1-774-806-11 s CONNECTOR, ROUND TYPE 8P, FEMALE "REMOTE"
22	3-174-668-01 o RING, MOUNT
23	3-184-550-41 s SCREW, +B 2.6 NI
24 25	3-678-629-00 s LEVER, MOUNT
	3-694-145-01 s SHEET, REAR
26 27	3-694-146-01 o STAY
28	3-694-148-01 s PANEL, REAR 3-694-152-01 o SPACER
29	3-699-144-02 s CAP, MOUNT
30	3-712-653-01 s NUT (M8), TUBE
31	3-737-538-01 o LUG, GROUND, CONNECTOR
32	7-621-772-18 s SCREW +B 2X4
33	7-627-452-27 s SCREW +K 2X4
34	7-627-452-28 s SCREW, PRECISION +K 2X4 7-627-552-58 s SCREW, PRECISION +P 1.7X5

3-603-231-01 s RUBBER, HEAT RESISTING (D) [for DXC-950/970MD]



DXC-950/950P

D - 3

D - 3

D-3.ELECTRICAL PARTS LIST

AT-97 BOARD	(AT-97 BOARD)	(AT-97 BOARD)	(AT-97 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
1pc A-8272-339-A o MOINTED CIRCUIT BOARD, AT-97 C401 1-126-396-11 s ELECT, CHIP 47uF 20% 16V C402 1-126-397-11 s ELECT, CHIP 302 20% 25V C403 1-107-826-11 s CREMNIC 0. 1uF 10% 16V C404 1-107-868-11 s TAYALIM 4 7uF 20% 16V	C467 1-135-240-11.5 TANTALINA 4.702 20% 109 C468 1-162-927-11.5 CERMIC, CHIP 100FF 35 50V C469 1-162-927-11.5 CERMIC, CHIP 100FF 35 50V C470 1-107-888-11.5 CERMIC 0.10FF 108 16V C471 1-107-888-11.5 CERMIC 0.10FF 108 16V	16422 8-759-386-94 s 16 18/337-950-V1 00 16/32 8-759-086-62 s 16 17/2058P 16/32 8-759-300-71 s 16 19/3058PP 16/426 8-759-946-03 s 16 S-80544LR-IN-S 16/426 8-759-946-03 s 16 S-80544LR-IN-S	R406 1-216-830-11 s METAL, CHIP 5.68 S8 1/16W R407 1-216-829-11 s METAL, CHIP 4.78 S8 1/16W R408 1-216-829-11 s METAL, CHIP 4.78 S8 1/16W R409 1-216-829-11 s METAL, CHIP 4.78 S8 1/16W R411 1-216-829-11 s METAL, CHIP 2.28 58 1/16W
C405 1-107-686-11 s TANTALIM 4.7 uP 20% 16V C406 1-107-686-11 s TANTALIM 4.7 uP 20% 16V C407 1-107-686-11 s TANTALIM 4.7 uP 20% 16V C408 1-107-686-11 s TANTALIM 4.7 uP 20% 16V C409 1-107-686-11 s TANTALIM 4.7 uP 20% 16V	C472 1-107-826-11 c CERMIC 0 July 108 16V C473 1-18-239-11 c CERMIC 0.11P 22P 58 50V C474 1-182-39-11 c CERMIC 0.11P 22P 58 50V C475 1-133-288-11 c TAYMILMI INP 20X 10V C476 1-107-826-11 c CERMIC 0.1uF 10X 16V	[C427 8-759-635-27 s [C M623520]P-E1 [C428 8-759-090-05 s [M C44051BF [C429 8-759-551-68 s [C M6400021PF [C430 8-759-635-27 s [C M640021PF C431 8-759-635-27 s [C M625250]P-E1 [C431 8-759-635-27 s [C M625520]P-E1 [C431 8-759-635-27 s [C M6255	R412 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W R413 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W R414 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R415 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R416 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
C412	C477 1-135-212-21 TANTALIAN, CHIP 2. 26° 20% 25° C478 1-135-210-11 STANLIAN 4. 76° 20° 10° C479 1-182-964-11 s. CERAMIC 0. 0018° 10% 50° C480 1-182-967-11 s. CERAMIC 0. 0018° 10% 50° C480 1-182-957-11 s. CERAMIC 2008° 58° 50° C481 1-182-957-11 s. CERAMIC 2008° 58° 50° C50° C50° C50° C50° C50° C50° C50°	[C432 8-759-082-61 s C TC4F63FU	R417 1-216-833-11 s METAL, CHIP 10K 58 1/16W R418 1-216-827-11 s METAL, CHIP 1K 58 1/16W R419 1-216-833-11 s METAL, CHIP 10K 58 1/16W R420 1-216-833-11 s METAL, CHIP 10K 58 1/16W R421 1-216-833-11 s METAL, CHIP 10K 58 1/16W
C417 1-107-826-11 s CERAMIC O. LUF 108 16V C418 1-104-85-1-1 s TANTALIM. CHIP 10uF 20% 10V C419 1-104-85-1-1 s TANTALIM. CHIP 10uF 20% 10V C420 1-104-85-1-1 s TANTALIM. CHIP 10uF 20% 10V C421 1-164-60-40-11 s CERMIC, CHIP 10uF 10W 25V	C482 1-162-957-11 s CERAMIC 200PF 58 50V C483 1-164-156-11 s CERAMIC 0.10F 25V C484 1-165-176-11 s CERAMIC 0.047-07 10% 16V C485 1-164-156-11 s CERAMIC 0.10F 25V C486 1-164-156-11 s CERAMIC 0.10F 25V	[C438 8-759-095-64 s IC TC7522F(TRSSR) [C439 8-759-094-98 s IC SVF4RF744P-05 [C440 8-759-056-64 s IC TC752F(TRSSR) [C441 8-759-056-58 s IC TC752F(TRSSR) L011 1-412-030-11 s IDDUCTOR CHIP 22dH	R422 1-216-821-11 s METAL, CHIP IK 5% 1/16W R423 1-216-813-11 s METAL, CHIP 220 5% 1/16W R424 1-216-813-11 s METAL, CHIP 220 5% 1/16W R425 1-216-813-11 s METAL, CHIP 220 5% 1/16W R427 1-216-833-11 s METAL, CHIP 220 5% 1/16W
C422 1-107-826-11 s CERAMIC 0.1uF 10% 16V C423 1-107-826-11 s CERAMIC 0.1uF 10% 16V C424 1-135-190-21 s TANTALLM 0.1uF 20% 20V C425 1-135-208-11 s TANTALLM 10F 20% 10V	C487 1-164-156-11 s CERAMIC 0.1uF 25V C489 1-164-156-11 s CERAMIC 0.1uF 25V C490 1-162-970-11 s CERAMIC 0.1lF 0.1uF 10% 25V C491 1-104-911-11 s TANTALUM 35uF 20% 10V C492 1-164-156-11 s CERAMIC 0.1uF 25V	Lido 2 1-412-030-11 s INDUCTOR CHIP 22-44 Lido 3 1-412-030-11 s INDUCTOR CHIP 22-44 Lido 4 1-408-784-11 s INDUCTOR CHIP 39-44 Q401 8-729-117-23 s TRANSISTOR 250417 Q402 8-729-117-15 s TRANSISTOR 250417 Q402 8-729-117-15 s TRANSISTOR 2504161	R428 1-216-833-11 s METAL CHIP 10K 58 1/16W R429 1-216-817-11 s METAL CHIP 470 58 1/16W R430 1-218-873-11 s METAL CHIP 12K 0.50% 1/16W R431 1-218-873-11 s METAL CHIP 12K 0.50% 1/16W R432 1-216-684-11 s METAL CHIP 12K 0.50% 1/16W
C426 1-135-212-21 s TANTALIM, CHIP 2.2 ωP 20% 35V -1-104-914-11 s TANTALIM, CHIP 2.2 ωP 20% 36V C428 1-135-149-21 s TANTALIM, CHIP 2.2 ωP 10% 10V C429 1-135-208-11 s TANTALIM 10P 20% 10V C430 1-135-208-11 s TANTALIM 10P 20% 10V	C493 1-164-156-11 s CERAMIC 0. luf 25V C494 1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V C495 1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V C496 1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V	Q403 8-729-117-32 \$ TRANSISTOR 25C4177 Q404 8-729-117-32 \$ TRANSISTOR 25C4177 Q405 8-729-117-32 \$ TRANSISTOR 25C4177 Q406 8-729-117-32 \$ TRANSISTOR 25C4177	R433 1-218-873-11 s METAL, CHIP 12K 0.50% 1/16W R434 1-218-724-11 s METAL 22K 0.50% 1/16W R435 1-218-724-11 s METAL 24K 0.50% 1/16W R436 1-218-725-11 s METAL 24K 0.50% 1/16W R437 1-218-740-11 s METAL 24K 0.50% 1/16W
C431 1-126-396-11 s ELECT, CHIP 47uF 20% 16V C432 1-107-826-11 s CERAMIC 0.1uF 10% 16V C433 1-135-166-21 s TANTALUM, CHIP 47uF 10% 10V C434 1-107-868-11 s TANTALUM 4.7uF 20% 16V C435 1-162-957-11 s CERAMIC 220F 5% 50V	CH401 1-568-366-41 S CONNECTOR, BOARD TO BOARD 16P CH402 1-569-607-11 S CONNECTOR, BOARD TO BOARD 24P CH403 1-569-607-11 S CONNECTOR, BOARD TO BOARD 24P D401 8-719-900-76 s D100E ISS225 H028 8-719-900-76 s D100E ISS225	Q407 8-729-117-22 s TRANSISTOR 25C4177 Q408 8-729-117-22 s TRANSISTOR 25C4177 Q409 8-729-117-32 s TRANSISTOR 25C4177 Q411 8-729-427-83 s TRANSISTOR 25C4177 Q412 8-729-427-83 s TRANSISTOR 15C501 Q412 Q41	R438 1-216-837-11 s METAL, CHIP 22K 5% 1/16W R439 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R440 1-211-977-11 s METAL, CHIP 20 1.50% 1/16W R441 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R442 1-216-8321-11 s METAL, CHIP 1K 5% 1/16W
C436 1-135-149-21 s TANTALIAM, CHIP 2.2uF 108 10V C437 1-107-854-11 s TANTALIAM 68uF 20% 6.3V C438 1-135-212-21 s TANTALIAM, CHIP 2.2uF 20% 35V C439 1-107-826-11 s CERAMIC 0.1uF 10% 16V	D403 8-719-800-76 s D1009 1852/26 D404 8-719-123-82 s D1009 1853/03 D405 8-719-123-82 s D1009 1853/03 D407 8-719-123-82 s D1009 1853/03	Q413 8-729-427-83 s TRANSISTOR XP6501 Q414 8-729-427-83 s TRANSISTOR XP6501 Q415 8-729-427-80 s TRANSISTOR XP6401 Q416 8-729-427-83 s TRANSISTOR XP6501	R443 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R444 1-216-821-11 s METAL, CHIP 10K 5% 1/16W R445 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R446 1-216-845-11 s METAL, CHIP 10OK 5% 1/16W
C445 1-164-383-11 s CERAMIC 560FF 5% 50V C446 1-162-970-11 s CERAMIC 0.10F 100 16V C447 1-107-826-11 s CERAMIC 0.10F 108 16V C448 1-107-826-11 s CERAMIC 0.10F 108 16V	D409 8-719-900-76 s D100E ISS226 D410 8-719-404-46 s D100E MA110 IC401 8-759-058-58 s IC TCTS04FU(TE85R) IC402 8-759-068-58 s IC TCTMORFU	Q417 8-729-117-16 s TRANSISTOR 2SA1611-M6 Q418 8-729-117-16 s TRANSISTOR 2SA1611-M6 Q419 8-729-926-19 s TRANSISTOR 2SC4103-Q Q420 8-729-117-32 s TRANSISTOR 2SC4177 Q421 8-729-117-32 s TRANSISTOR 2SC4177	R447 1-216-809-11 s METAL, CHIP 100 5% 1/16W R448 1-216-817-11 s METAL, CHIP 470 5% 1/16W R449 1-216-817-11 s METAL, CHIP 470 5% 1/16W R451 1-216-864-11 s METAL, CHIP 0-0RW
C449 1-135-149-21 s TANTALIM, CHIP 2. 2uF 10% 10V C450 1-107-826-11 s CERMIC 0. LIP 10% 16V C451 1-135-070-00 s TANTALIM, CHIP 0. LuF 10% 35V C452 1-135-070-00 s TANTALIM, CHIP 0. LuF 10% 35V	IC403 8-759-967-41 s IC SXYALCOGGNS IC404 8-759-300-71 s IC BINI4GSBPP IC405 8-759-009-06 s IC MC14052BF IC406 8-759-906-53 s IC TL062CPS	Q422 8-729-117-16 s TRANSISTOR 28A1611-M6 Q423 8-729-117-32 s TRANSISTOR 25C4177 Q424 8-729-117-32 s TRANSISTOR 25A1477 Q425 8-729-117-16 s TRANSISTOR 25A1611-M6	R452 1-216-832-11 s METAL, CHIP 8.2K 5% 1/16W R453 1-216-864-11 s METAL, CHIP 0-0KM R544 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W R456 1-216-839-11 s METAL, CHIP 5.6K 5% 1/16W
C453 1-135-070-00 s TANTALIM, CHIP 0.1 Lgf 10% 35V C454 1-107-285-11 s CERMIC 0.1 Lgf 10% 15V C455 1-135-070-00 s TANTALIM, CHIP 0.1 Lgf 10% 35V C456 1-104-914-11 s TANTALIM, CHIP 22 Lgf 20% 16V C457 1-162-919-11 s CERMIC, CHIP 22 Lgf 5% 50V	1C407	Q426 8-729-117-32 s TRANSISTOR 2SC4177 Q427 8-729-117-32 s TRANSISTOR 2SC4177 Q428 8-729-117-16 s TRANSISTOR 2SL611-M6 Q429 8-729-118-58 s TRANSISTOR 2SM52-34	R457 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W R458 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W R459 1-216-853-11 s METAL, CHIP 470K 5% 1/16W R460 1-216-833-11 s METAL, CHIP 10K 5% 1/16W
C458 1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V C459 1-107-826-11 s CERAMIC 0.1uF 10% 16V C462 1-107-826-11 s CERAMIC 0.1uF 10% 16V C463 1-107-826-11 s CERAMIC 0.1uF 10% 16V	IC414 8-759-082-60 s IC TC7S6F0U IC415 8-759-981-48 s IC TURBM IC416 8-759-090-06 s IC MC14652BP IC417 8-759-082-68 s IC TC7S04FU(TE85R) IC418 8-759-082-68 s IC TC7M08FU	Q430 8-729-143-14 % TRANSISTOR ZSCA176-BSS Q431 8-729-143-14 % TRANSISTOR ZSCA176-BSS R401 1-216-829-11 % METAL, CHIP 4-77 % % 1/16W R402 1-216-832-11 % METAL, CHIP 8-2% % 1/16W R403 1-216-830-11 % METAL, CHIP 8-6% % 1/16W	R661 1-216-832-11 s METAL, CHIP 8.2K 5X 1/16W R462 1-216-833-11 s METAL, CHIP 10K 5X 1/16W R463 1-216-827-11 s METAL, CHIP 3.3K 5X 1/16W R464 1-216-845-11 s METAL, CHIP 100K 5X 1/16W R469 1-216-845-11 s METAL, CHIP 100K 5X 1/16W
C464 1-107-826-11 s CERANIC 0.1uF 10% 16V C465 1-135-208-11 s TANTALIM 1uF 20% 10V C466 1-135-208-11 s TANTALIM 1uF 20% 10V	IC419 8-759-058-54 s IC TC7500FU(TB85R) IC420 8-759-195-81 s IC TC7586FU IC421 8-759-252-59 s IC MAX202CSE	R404 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W R405 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W	R469 1-216-93-11 s METAL, CHIP 100K 5% 1/10W R479 1-216-832-11 s METAL, CHIP 10K 5% 1/16W R481 1-216-833-11 s METAL, CHIP 10K 5% 1/16W

XC-950/950P

(AT-97 BOARD)

Ref No.

or Q'ty Part No. SP Description

1-216-837-11 s METAL, CHIP 22K 5% 1/16W 1-216-8329-11 s METAL, CHIP 12K 5% 1/16W 1-216-8329-11 s METAL, CHIP 17K 5% 1/16W 1-216-857-11 s METAL, CHIP 17K 5% 1/16W 1-216-841-11 s METAL, CHIP 17K 5% 1/16W R487 D400 R489 R491

1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-824-11 s METAL, CHIP 1.8K 5% 1/16W 1-216-833-11 s METAL, CHIP 1.0K 5% 1/16W R492 R493 R494 R495 R496 1-216-832-11 s METAL, CHIP 8.2K 5% 1/16W

1-216-834-11 s METAL, CHIP 12K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-831-11 s METAL, CHIP 16.5K 5% 1/16W 1-216-845-11 s METAL, CHIP 100.7S 1/16W 1-216-829-11 s METAL, CHIP 10.7K 5% 1/16W D/07 PAGG R499 R500 R501

R504 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R505 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W P507 R508 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W R509 R510

1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-836-11 s METAL, CHIP 18K 5% 1/16W R513 R514 1-216-842-11 s METAL, CHIP 56K 5% 1/16W 1-216-834-11 s METAL, CHIP 12K 5% 1/16W 1-216-838-11 s METAL, CHIP 27K 5% 1/16W R515 R516 R517

1-216-836-11 s METAL, CHIP 18K 5% 1/16W 1-216-842-11 s METAL, CHIP 56K 5% 1/16W 1-216-838-11 s METAL, CHIP 27K 5% 1/16W 1-216-834-11 s METAL, CHIP 12K 5% 1/16W 1-216-841-11 s METAL, CHIP 12K 5% 1/16W R518 R519 R520 R521 R522

1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W R523 R524 R525 R526

1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W R527 R528 R529 R530 R531

1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R532 R533 R535 R536 R537 1-216-809-11 s METAL, CHIP 100 5% 1/16W

1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R538 R539 R540

R541 R542 R543 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R544 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W

P545 1-218-716-11 s METAL 10K 0.50% 1/16W R546 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R547 1-218-716-11 s METAL 10K 0.50% 1/16W

1-216-821-11 s METAL, CHIP 1K 5% 1/16W R549 1-218-716-11 s METAL 10K 0.50% 1/16W R550 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-218-714-11 s METAL 8.2K 0.50% 1/16W R551

DXC-950/970MD DXC-950P

(AT-97 BOARD)

Ref. No.

or O'ty Part No. SP Description

R552 1-218-714-11 s METAL 8.2K 0.50% 1/16W R553 1-218-714-11 s METAL 8.2K 0.50% 1/16W R554 1-216-844-11 s METAL, CHIP 82K 5% 1/16W 1-216-832-11 s METAL, CHIP 8.2K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R555 R556

R557 1-216-839-11 s METAL, CHIP 33K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-823-11 s METAL, CHIP 1.5K 5% 1/16W 1-216-823-11 s METAL, CHIP 1.5K 5% 1/16W R558 R559 R560 R561

R563 1-216-836-11 s METAL, CHIP 18K 5% 1/16W 1-216-838-11 s METAL, CHIP 27K 5% 1/16W 1-216-824-11 s METAL, CHIP 1.8K 5% 1/16W R564 REGE 1-216-840-11 s METAL, CHIP 39K 5% 1/16W 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W R566 R570

R571 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W R572 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W R573 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-857-11 s METAL, CHIP 1M 5% 1/16W 1-216-857-11 s METAL, CHIP 1M 5% 1/16W R574 R575 R576 1-216-857-11 s METAL, CHIP 1M 5% 1/16W

R577 1-216-857-11 s METAL, CHIP 1M 5% 1/16W R578 1-216-857-11 s METAL, CHIP 1M 5% 1/16W R581 1-216-821-11 s METAL, CHIP 1K 5% 1/16W S#401 1-762-078-11 s SWITCH, SLIDE SW402 1-572-018-11 s SWITCH SLIDE

1401 1-577-110-11 s VIBRATOR, CRYSTAL 20.0MHz

CN-1137	BOARD	(CN-1137	BOARD)
Ref. No.	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
1pc	A-8272-344-A o MOUNTED CIRCUIT BOARD, CN-1137	R607	1-218-692-11 s METAL 1K 0.50% 1/16W
		R608	1-218-716-11 s METAL 10K 0.50% 1/16W
C601	1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V	R609	1-216-840-11 c MFTAL CHIP 30K 5K 1/16W
C602 C603	1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V 1-162-966-11 s CERAMIC, CHIP 0.0022uF 10% 50V	R610 R611	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
C604	1-162-966-11 s CERAMIC, CHIP 0.0022uF 10% 50V	K011	1-210-809-11 S MEIAL, CHIP 100 5% 1/16W
C605	1-162-966-11 s CERAMIC, CHIP 0.0022uF 10% 50V	R612	1-211-990-11 s METAL, CHIP 75 0.50% 1/16W 1-211-990-11 s METAL, CHIP 75 0.50% 1/16W
C606	1 162 OCC 11 - CERINIC CHIR O COOR II 104 FOU	R613	1-211-990-11 s METAL, CHIP 75 0.50% 1/16W
C607	1-162-966-11 s CERAMIC, CHIP 0.0022uF 10% 50V 1-162-966-11 s CERAMIC, CHIP 0.0022uF 10% 50V	R614 R615	1-211-990-11 s METAL, CHIP 75 0.50% 1/16W 1-211-990-11 s METAL, CHIP 75 0.50% 1/16W
C608	1-135-159-21 s TANTALUM, CHIP 10uF 10% 20V	R616	1-211-990-11 s METAL, CHIP 75 0.50% 1/16W
C609	1-107-689-21 s TANTALUM 1uF 10% 35V		
C610	1-162-927-11 s CERAMIC, CHIP 100PF 5% 50V	R617	1-211-990-11 s METAL, CHIP 75 0.50% 1/16W
C611	1-162-966-11 s CERANIC. CHIP 0 00220F 10K 50V	R618 R619	1-216-809-11 s METAL, CHIP 100 5% 1/16W
C612	1-162-966-11 s CERAMIC, CHIP 0.0022uF 10% 50V	R620	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-211-990-11 s METAL, CHIP 75 0.50% 1/16W
C613	1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V	R621	1-211-990-11 s METAL, CHIP 75 0.50% 1/16W
C614 C615	1-162-966-11 s CERAMIC, CHIP 0.0022uF 10X 50V 1-162-966-11 s CERAMIC, CHIP 0.0022uF 10X 50V 1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V 1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V 1-62-919-11 s CERAMIC, CHIP 22PF 5% 50V	R622	1 011 000 11 100011 0000 00 0 000 000
0010	1-102-010-11 S CERONIC, CHIF 22FF 3% 309	R623	1-211-990-11 s METAL, CHIP 75 0.50% 1/16W 1-211-990-11 s METAL, CHIP 75 0.50% 1/16W
C616	1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V	R624	1-211-990-11 s METAL, CHIP 75 0.50% 1/16W
C617 C618	1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V 1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V	R625	1-211-990-11 s METAL, CHIP 75 0.50% 1/16W 1-211-990-11 s METAL, CHIP 75 0.50% 1/16W 1-211-990-11 s METAL, CHIP 75 0.50% 1/16W
C619	1-104-752-11 s CERAMIC, CHIP 22PF 5% 50V 1-104-752-11 s TANTALUM 33uF 20% 6.3V	R626	1-211-990-11 s METAL, CHIP 75 0.50% 1/16W
C620	1-162-974-11 s CERAMIC 0.01uF 50V	R627	1-216-839-11 s METAL, CHIP 33K 5% 1/16W
C621	1 164 166 11 - CPDANTO O 1 P 0511	R628	1-216-833-11 s METAL, CHIP 10K 5% 1/16W
C622	1-164-156-11 s CERAMIC 0.1uF 25V 1-164-346-11 s CERAMIC 1uF 16V	R629 R630	1-216-839-11 s METAL, CHIP 33K 5% 1/16W
C623	1-164-156-11 s CERAMIC O. 1uF 25V	R631	1-216-839-11 s METAL, CHIP 33K 5% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W
C624	1-164-156-11 s CERAMIC O. 1uF 25V 1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V 1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V		
C625	1-162-919-11 S GERAMIC, CHIP 22PF 5% 50V	R632 R633	1-216-837-11 s METAL, CHIP 22K 5% 1/16W
C626	1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V	R634	1-216-837-11 s METAL, CHIP 22K 5% 1/16W 1-211-990-11 s METAL, CHIP 75 0.50% 1/16W
C627	1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V	R635	1-211-990-11 s METAL, CHIP 75 0.50% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W
C628 C629	1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V	R636	1-216-833-11 s METAL, CHIP 10K 5% 1/16W
		R637	1-216-833-11 s METAL, CHIP 10K 5% 1/16W
CN606	1-774-672-11 o CONNECTOR, BOARD TO BOARD 42P	R638	1-216-821-11 s METAL, CHIP 1K 5% 1/16W
D601	8-719-510-30 s DIODE D2FL20	R639 R640	1-211-990-11 s METAL, CHIP 75 0.50% 1/16W
D602	8-719-017-07 s DIODE 02DZ5.6-TPH3	R641	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W
D603	8-719-123-76 s THYRISTOR 03P4J		
D604	8-719-123-76 s THYRISTOR 03P4J	R642 R643	1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W
F601	∆1-576-213-11 s FUSE, CHIP 1.6A 125V	R644	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
F602	∆1-576-213-11 s FUSE, CHIP 1.6A 125V ∆1-576-213-11 s FUSE, CHIP 1.6A 125V	R645	1-216-839-11 s METAL, CHIP 33K 5% 1/16W
FB601	1-500-215-11 s BEAD, FERRITE (CHIP)	R646	1-216-839-11 s METAL, CHIP 33K 5% 1/16W
FB602	1-500-215-11 s BEAD, FERRITE (CHIP)	R651	1-216-864-11 s METAL, CHIP 0-0HM
FB603	1-500-215-11 s BEAD, FERRITE (CHIP)	R652	1-216-864-11 s METAL, CHIP 0-OHM
FB604	1-500-215-11 s BEAD, FERRITE (CHIP)	CWCOI	1 COO LOO 11 CHITROIT MIGHT
IC601	8-759-082-61 s IC TC4W53FU	SW601 SW602	1-572-473-11 s SWITCH, TACTIL 1-572-473-11 s SWITCH, TACTIL
IC602	8-759-066-59 s IC TC74HC4053AFS	SW603	1-572-473-11 s SWITCH, TACTIL
IC603 IC604	8-759-066-59 s IC TC74HC4053AFS 8-759-075-66 s IC TA75S01F	SW604	1-572-473-11 s SWITCH, TACTIL
10004	6-139-013-00 S IC IA/350IF	SW605	1-572-473-11 s SWITCH, TACTIL
L601	1-410-997-31 s INDUCTOR CHIP 2.2uH	SW606	1-572-473-11 s SWITCH, TACTIL
L602 L603	1-410-997-31 s INDUCTOR CHIP 2. 2uH 1-412-010-41 s INDUCTOR CHIP 22uH		
Q601	8-729-104-25 s TRANSISTOR 2SB804-AV		
Q602 Q603	8-729-117-32 s TRANSISTOR 2SC4177 8-729-117-16 s TRANSISTOR 2SA1611-M6		
R602 R603	1-218-851-11 s METAL, CHIP 1.5K 0.50% 1/16W		
R604	1-218-698-11 s METAL 1.8K 0.50% 1/16W 1-218-856-11 s METAL, CHIP 2.4K 0.50% 1/16W		
R605	1-218-723-11 s METAL 20K 0.50% 1/16W		
R606	1-218-883-11 s METAL, CHIP 33K 0.50% 1/16W		

HN-220 B	OARD	IF-518 E	OARD .
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
lpc	A-8272-345-A o MOUNTED CIRCUIT BOARD, HN-220	1pc	A-8272-334-A o MOUNTED CIRCUIT BOARD, IF-518
CN1	1-695-324-11 s CONNECTOR, BOARD TO BOARD 42P	lpc	[for DXC-950, DXC-970MD] A-8272-354-A o MOUNTED CIRCUIT BOARD, IF-518P [for DXC-950P]
		C200 C201 C202 C203 C204	1-110-569-11 s TANTALUM 47UF 20% 6.3V 1-110-569-11 s TANTALUM 47UF 20% 6.3V 1-104-914-11 s TANTALUM, CHIP 22UF 20% 16V 1-104-851-11 s TANTALUM, CHIP 10UF 20% 10V 1-110-569-11 s TANTALUM 47UF 20% 6.3V
		C205 C206 C207 C208 C210	1-110-569-11 s TANTALIOM 47UF 20% 6.3V 1-126-392-11 s ELECT. CHIP 100UF 20% 6.3V 1-107-686-11 s TANTALIOM 4.7UF 20% 16V 1-126-391-11 s ELECT. CHIP 47UF 20% 6.3V 1-104-851-11 s TANTALIOM, CHIP 10UF 20% 10V
		C211 C212 C213 C214 C215	1-126-396-11 s ELECT, CHIP 47uF 20% 16V 1-104-752-11 s TANTALUM 33uF 20% 6.3V 1-162-911-11 s CERAMIC, CHIP 6PF 50V 1-104-823-11 s TANTALUM 47uF 20% 16V 1-164-136-11 s CERAMIC 0.1uF 25V
		C216	1-162-908-11 s CERAMIC 3PF 0.25PF 50V [for DXC-950, DXC-970MD]
		C216	1-162-909-11 s CERAMIC 4PF 0.25PF 50V [for DXC-950P]
		C217 C218 C219	1-107-686-11 s TANTALIM 4.7uF 20% 15° 1-162-974-11 s CERAMIC 0.01uf 50V 1-162-921-11 s CERAMIC CHIP 33PF 5% 50V [for DXC-950, DXC-970MD]
		C219	1-162-922-11 s CERAMIC, CHIP 39PF 5% 50V [for DXC-950P]
		C220 C221 C222 C223	1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V 1-107-686-11 s TANTALUM 4. 7uF 20S 16V 1-164-156-11 s CERAMIC 0. 1uF 25V 1-164-156-11 s CERAMIC 0. 1uF 25V
		C224 C225 C226 C228 C229	1-104-852-11 s TANTALUM 22UF 20% 10V 1-104-852-11 s TANTALUM 22UF 20% 10V 1-162-974-11 s CERAMIC 0.01UF 50V 1-107-689-21 s TANTALUM 10F 10% 35V 1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V
		C230 C232 C233 C234 C236	1-162-917-11 s CERAMIC, CHIP 15PF 5% 50V 1-162-917-11 s CERAMIC, CHIP 15PF 5% 50V 1-162-964-11 s CERAMIC 0.001uF 10% 50V 1-162-917-11 s CERAMIC C.HIP 15PF 5% 50V 1-162-917-11 s CERAMIC, CHIP 15PF 5% 50V
		C238 C239 C240 C241 C242	1-164-156-11 s CERAMIC 0.1uF 25V 1-162-917-11 s CERAMIC, CHIP 15PF 5% 50V 1-162-917-11 s CERAMIC, CHIP 15PF 5% 50V 1-104-752-11 s TANTALIM 33uF 20% 6.3V 1-104-752-11 s TANTALIM 33uF 20% 6.3V
		C243 C244 C245 C246 C247	1-104-851-11 s TANTALIM, CHIP 10uF 20% 10V 1-162-917-11 s CERAMIC. CHIP 15PF 5% 50V 1-162-905-11 s CERAMIC 1PF 0.25PF 50V 1-104-913-11 s TANTALIM 10uF 20% 16V 1-104-913-11 s TANTALIM 33uF 20% 6.3V
		C248 C249 C250 C252 C253	1-104-851-11 s TANTALIAM, CHIP 10uF 20% 10V 1-104-752-11 s TANTALIAM 33uF 20% 6.3V 1-104-851-11 s TANTALIAM, CHIP 10uF 20% 10V 1-104-913-11 s TANTALIAM, CHIP 10uF 20% 16V 1-104-913-11 s TANTALIAM, CHIP 10uF 20% 10V

C254

1-104-752-11 s TANTALUM 33uF 20% 6.3V

(IF-518 BOARD)	(IF-518 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C288 1-104-752-11 s TANTALUM 33uF 20% 6, 3V C280 1-104-851-11 S TANTALUM (AIP TOUF 20% 10V C281 1-164-155-11 s CERANIC 0, 1uF 22V C283 1-104-851-11 s TANTALUM 47uF 20% 6, 3V	Q202 8-729-429-67 s TRANSISTOR 2SA1791-Q Q203 8-729-427-83 s TRANSISTOR XP6501 Q204 8-729-427-83 s TRANSISTOR XP6501 Q205 8-729-429-63 s TRANSISTOR 2SC4656-Q Q206 8-729-429-67 s TRANSISTOR 2SA1791-Q
C266	Q207 8-729-429-67 s TRANSISTOR 2SA1791-Q Q208 8-729-429-63 s TRANSISTOR 2SC4656-Q Q209 8-729-427-83 s TRANSISTOR 2SC4656-Q Q210 8-729-429-63 s TRANSISTOR 2SC4656-Q Q211 8-729-429-63 s TRANSISTOR 2SC4791-Q
C270 1-162-917-11 s CERAMIC, CHIP 15PF 5% 50V [for DXC-950P] C271 1-162-925-11 s CERAMIC, CHIP 68PF 5% 50V [for DXC-950, DXC-970MD]	Q212 8-729-429-63 s TRANSISTOR 2SC4655-Q Q213 8-729-429-63 s TRANSISTOR 2SC4656-Q Q214 8-729-429-63 s TRANSISTOR 2SC4656-Q Q215 8-729-926-19 s TRANSISTOR 2SC4656-Q Q216 8-729-429-63 s TRANSISTOR 2SC4656-Q
C271 1-162-920-11 s CERAMIC, CHIP 27PF 5% 50V [for DXC-950P]	Q216 8-729-429-63 s TRANSISTOR 2SC4656-Q Q217 8-729-425-76 s TRANSISTOR 2SC4627-D(TXE)
C272 1-162-921-11 s CERAMIC, CHIP 33PF 5% 50V [for DXC-950, DXC-970MD] C272 1-162-917-11 s CERAMIC, CHIP 15PF 55, CERAMIC [for DXC-950P]	(21) 6-729-422-70 S IRANSISTOR 254027-17(ILE) (219 8-729-429-67 S IRANSISTOR 2541791-Q (222 8-729-425-76 S IRANSISTOR 254627-0(TXE) (223 8-729-425-77 S IRANSISTOR X94601
C277 1-162-916-11 s CERAMIC, CHIP 12PF 5% 50V	9225 8-729-926-19 s TRANSISTOR 2SC4103-Q 9228 8-729-429-67 s TRANSISTOR 2SA1791-Q
CN200 1-569-607-11 s CONNECTOR, BOARD TO BOARD 24P CN201 1-569-607-11 s CONNECTOR, BOARD TO BOARD 24P	9229 8-729-429-63 s TRANSISTOR 2SC4656-Q 9230 8-729-926-19 s TRANSISTOR 2SC4103-Q 9231 8-729-429-63 s TRANSISTOR 2SC4656-0
1C200 8-759-035-62 s IC TZYSORFU (TRESR) 1C201 8-759-082-55 s IC OTZYBOFFU (TRESR) 1C202 8-759-082-54 s IC LTIZES/CSS-82 1C203 8-759-082-61 s IC CTMISSFU 1C204 8-752-332-69 s IC CXL5504M	Q232 8-729-926-19 s TRANSISTOR 25C4656-Q Q233 8-729-429-63 s TRANSISTOR 25C4656-Q Q234 8-729-429-63 s TRANSISTOR 25C4656-Q Q235 8-729-429-63 s TRANSISTOR 25C4656-Q Q236 8-729-429-63 s TRANSISTOR 25C4656-Q
1C205 8-759-280-44 s 1C LT1254C5-E2 1C206 8-759-906-59 s 1C 1774HL2683APS 1C207 8-759-906-59 s 1C 1774HL2683APS 1C208 8-759-806-44 s 1C 1774HL2683APS 1C208 8-759-806-44 s 1C 177532FU(TB8SR)	Q237 8-729-429-63 s TRANSISTOR 2SC4656-Q Q238 8-729-429-63 s TRANSISTOR 2SC4656-Q Q239 8-729-429-67 s TRANSISTOR 2SA1791-Q Q240 8-729-429-67 s TRANSISTOR 2SA1791-Q Q241 8-729-429-63 s TRANSISTOR 2SA666-Q
1-412-792-41 NOUCTOR 22hH	Q242 8-729-429-63 s TRANSISTOR 2SC4656-Q Q243 8-729-429-67 s TRANSISTOR 2SA1791-Q Q244 8-729-429-67 s TRANSISTOR 2SA1791-Q Q245 8-729-429-67 s TRANSISTOR 2SA1791-Q Q247 8-729-429-63 s TRANSISTOR 2SA1791-Q
1.205 1-412-792-41 s INDUCTOR 22uH 1.206 1-412-792-41 s INDUCTOR 22uH 1.207 1-410-656-11 s INDUCTOR CHIP 150uH [for DXC-950, DXC-970MD]	Q248 8-729-429-67 s TRANSISTOR 2SA(79)-Q Q249 8-729-429-63 s TRANSISTOR 2SC4(656-Q Q250 8-729-429-63 s TRANSISTOR 2SC4(656-Q
1.207 1-410-655-31 s INDUCTOR CHIP 120aH [for DXC-950P] 1.208 1-412-010-41 s INDUCTOR CHIP 22aH	Q251 8-729-429-67 s TRANSISTOR 2SA1791-Q Q252 8-729-429-63 s TRANSISTOR 2SC4656-Q
1-412-792-41 SINUCTUR 224H 1-412-792-41 SINUCTUR 324H 1-414-194-11 SINUCTUR 334H 1-414-194-11 SINUCTUR 344H 1-414-194-11 SINUCTUR 344H	(253 8-729-429-63 s TRANSISTOR 2SC4656-Q (254 8-729-429-67 s TRANSISTOR 2SA1791-Q (265 8-729-429-63 s TRANSISTOR 2SC4656-Q (257 8-729-429-67 s TRANSISTOR 2SC4656-Q (258 8-729-429-63 s TRANSISTOR 2SC4656-Q
L214 1-412-808-21 s INDUCTOR 470uH L216 1-412-798-11 s INDUCTOR 68uH	Q259 8-729-429-63 s TRANSISTOR 2SC4656-Q
L216 1-410-386-11 s INDUCTOR CHIP 27uH [for DXC-970MD] L217 1-412-798-11 s INDUCTOR 68uH [for DXC-950, DXC-970MD]	R200 1-216-828-11 s METAL, CHIP 3. 9K Sk 1/16W R201 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R202 1-216-837-11 s METAL, CHIP 27K 5% 1/16W R203 1-216-838-11 s METAL, CHIP 3. 9K Sk 1/16W R204 1-216-838-11 s METAL, CHIP 27K 5% 1/16W
L217 1-410-386-11 s INDUCTOR CHIP 27uH [for DXC-950P]	R204 1-216-838-11 s METAL, CHIP 27K 5% 1/16W
Q200 8-729-429-67 s TRANSISTOR 2SA1791-Q Q201 8-729-429-67 s TRANSISTOR 2SA1791-Q	R205 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R206 1-216-839-11 s METAL, CHIP 33K 5% 1/16W

(IF-518 BOARD)

(IF-518 BOARD)

Ref. No. or Q'ty Part No. SP Description 2007 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W 2018 1-216-805-11 s METAL, CHIP 2.2K 5% 1/16W 2010 1-216-835-11 s METAL, CHIP 15K 5% 1/16W 2011 1-216-835-11 s METAL, CHIP 15K 5% 1/16W 2011 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W 2012 1-216-805-511 s METAL, CHIP 47 5% 1/16W	Ref. No. or Q'ty Part No. SP Description
	or 4 ty tart no. Si bescription
R207 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W R208 1-216-805-11 s METAL, CHIP 47 5% 1/16W	R265 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R210 1-216-835-11 s METAL, CHIP 15K 5% 1/16W	R266 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R268 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
R211 1-216-825-11 s METAL, CHIP 2, 2K 5% 1/16W	R272 1-216-833-11 s METAL, CHIP IN 5% 1/16W
R212 1-216-805-11 s METAL, CHIP 47 5% 1/16W	R273 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
R213 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W	R274 1-216-837-11 s METAL, CHIP 22K 5% 1/16W
R214 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W	R275 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
R215 1-216-809-11 s METAL, CHIP 100 5% 1/16W	R276 1-216-821-11 8 METAL, CHIP 1K 5% 1/16W
R216 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R218 1-216-835-11 s METAL, CHIP 15K 5% 1/16W	R277 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
R218 1-216-835-11 s METAL, CHIP 15K 5% 1/16W	R280 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
R219 1-216-819-11 s METAL, CHIP 680 5% 1/16W	R283 1-216-826-11 s METAL, CHIP 2.7K 5% 1/16W
R220 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R221 1-216-823-11 s METAL, CHIP 1.5K 5% 1/16W	R284 1-216-824-11 s METAL, CHIP 1.8K 5% 1/16W
R221 1-216-823-11 s METAL, CHIP 1.5K 5% 1/16W R222 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W	R285 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
R223 1-216-821-11 s METAL, CHIP 1K 5% 1/16W	R284 1-216-824-11 s METAL, CHIP 1.8K 5% 1/16W R285 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R286 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W R289 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W
R224 1-216-820-11 s METAL, CHIP 820 5% 1/16W	R290 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W
[for DXC-950, DXC-970MD] R224 1-216-818-11 s METAL, CHIP 560 5% 1/16W	
[for DYC_950P]	R292 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W R293 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
[for DXC-950P] R225 1-216-825-11 s METAL, CHIP 2-2K 5% 1/16W	R295 1-216-835-11 s METAL, CHIP 15K 5% 1/16W
R225 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W R226 1-218-700-11 s METAL 2.2K 0.50% 1/16W	The second secon
R227 1-216-821-11 s METAL, CHIP 1K 5% 1/16W	R296 1-218-688-11 s METAL 680 0.50% 1/16W
R226 1-218-700-11 s METAL 2.28 0.50% 1/16W R227 1-216-821-11 s METAL (CHIP IS 5% 1/16W R228 1-216-823-11 s METAL, CHIP IS 5% 1/16W R229 1-216-819-11 s METAL, CHIP 1.5% 5% 1/16W R230 1-216-831-11 s METAL, CHIP IS 5% 1/16W	R299 1-216-826-11 s METAL, CHIP 2.7K 5% 1/16W
R229 1-216-819-11 s METAL, CHIP 680 5% 1/16W	R300 1-216-824-11 s METAL, CHIP 1.8K 5% 1/16W R301 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
R230 1-216-821-11 s METAL, CHIP 1K 5% 1/16W	R302 1-218-688-11 s METAL 680 0.50% 1/16W
[for DXC-950, DXC-970MD] R231 1-216-818-11 s METAL. CHIP 560 5% 1/16W	R303 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
R231 1-216-818-11 s METAL, CHIP 560 5% 1/16W [for DXC-950P]	R304 1-218-688-11 s METAL 680 0.50% 1/16W R306 1-218-688-11 s METAL 680 0.50% 1/16W
[101 840-3301]	R307 1-216-808-11 s METAL, CHIP 82 5% 1/16W
R233 1-216-817-11 s METAL, CHIP 470 5% 1/16W	R308 1-216-789-11 s MRTAL, CHIP 2, 2, 5% 1/16W
R234 1-218-740-11 s METAL 100K 0.50% 1/16W	R309 1-216-789-11 s METAL, CHIP 2.2 5% 1/16W R310 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W R311 1-216-833-11 s METAL, CHIP 10% 5% 1/16W R313 1-218-688-11 s METAL 600 0.50% 1/16W
R235 1-218-700-11 s MBTAL 2.2K 0.50% 1/16W R236 1-218-739-11 s MBTAL 91K 0.50% 1/16W	R309 1-216-789-11 s METAL, CHIP 2.2 5% 1/16W
R237 1-216-818-11 s METAL, CHIP 560 5% 1/16W	R310 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W R311 1-216-833-11 s METAL, CHIP 10K 5% 1/16W
Table of the same of the one of the same	R313 1-218-688-11 s METAL 680 0.50% 1/16W
R238 1-218-710-11 s METAL 5.6K 0.50% 1/16W	R313 1-218-688-11 s METAL CHIP 15K 5% 1/16W R314 1-216-835-11 s METAL CHIP 15K 5% 1/16W R315 1-216-826-11 s METAL CHIP 15K 5% 1/16W R316 1-216-824-11 s METAL CHIP 1.5K 5% 1/16W R317 1-216-824-11 s METAL CHIP 1.5K 5% 1/16W R318 1-218-844-11 s METAL CHIP 750 0.508 1/16W R319 1-216-829-11 s METAL CHIP 750 0.508 1/16W
R239 1-218-889-11 s METAL, CHIP 56K 0.50% 1/16W	
R240 1-216-824-11 s METAL, CHIP 1.8K 5% 1/16W R241 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W	R315 1-216-826-11 s METAL, CHIP 2.7K 5% 1/16W
R241 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W R242 1-218-702-11 s METAL 2.7K 0.50% 1/16W	R316 1-216-824-11 s METAL, CHIP 1.8K 5% 1/16W R317 1-218-720-11 s METAL 15K 0.50% 1/16W
ALL TO THE IT S MADE IN C. OUN IN TOR	R318 1-218-844-11 s METAL, CHIP 750 0.50% 1/16W
R243 1-218-720-11 s METAL 15K 0.50% 1/16W	R319 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
R244 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W	
R246 1-218-883-11 s METAL, CHIP 33K 0.50% 1/16W	K32U 1-218-873-11 s METAL, CHIP 12K 0.50% 1/16W
R246 1-218-732-11 s METAL 47K 0.50% 1/16W	R322 1-216-833-11 s METAL, CHIP 10K 5K 1/16W
[for DXC-950P]	R323 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
1-210-2-13 SETAL 2.7K 0.550 1/10W	R320
	R325 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R249 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W	R326 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
R250 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W	R327 1-216-835-11 s METAL, CHIP 15K 5% 1/16W
R251 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W R252 1-216-857-11 s METAL, CHIP 1M 5% 1/16W	R328 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
	R329 1-216-823-11 s METAL, CHIP 1.5K 5% 1/16W
R253 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W	R330 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
R255 1-216-820-11 s METAL, CHIP 820 5% 1/16W R257 1-216-821-11 s METAL, CHIP 1K 5% 1/16W	R331 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
R257 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R258 1-218-700-11 s METAL 2.2K 0.50% 1/16W	R332 1-216-835-11 s METAL, CHIP 15K 5% 1/16W R333 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R259 1-218-700-11 8 METAL 2.2K 0.50% 1/16W	R334 1-216-839-11 s METAL, CHIP 100 5% 1/16W
R260 1-218-700-11 s METAL 2.2K 0.50% 1/16W R261 1-218-700-11 s METAL 2.2K 0.50% 1/16W	R335 1-216-836-11 s METAL, CHIP 18K 5% 1/16W R336 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
R262 1-218-700-11 s METAL 2.2K 0.50% 1/16W	R336 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W R337 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W
R263 1-218-700-11 s METAL 2.2K 0.50% 1/16W	R338 1-216-809-11 s METAL, CHIP 100 5% 1/16W

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(IF-518 BOARD)
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RV203 RV204

Ref. No. or O'ty Part No. SP Description 1-216-835-11 s METAL, CHIP 15K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-826-11 s METAL, CHIP 2.7K 5% 1/16W 1-216-829-11 s METAL, CHIP 2.7K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W R339 R340 R341 R342 R343 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W 1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-821-1 s METAL, CHIP 1K 5% 1/16W 1-216-821-1 s METAL, CHIP 1K 5% 1/16W 1-216-816-11 s METAL, CHIP 390 5% 1/16W R344 R345 R346 R347 R349 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-210-029-11 s METAL, CHIP 4.7% 5% 1/16W 1-216-835-11 s METAL, CHIP 15K 5% 1/16W 1-216-835-11 s METAL, CHIP 15K 5% 1/16W 1-216-835-11 s METAL, CHIP 15K 5% 1/16W 1-216-819-11 s METAL, CHIP 680 5% 1/16W R352 R353 P355 R356 1-216-819-11 s METAL, CHIP 680 5% 1/16W 1-216-835-11 s METAL, CHIP 15K 5% 1/16W 1-216-819-11 s METAL, CHIP 1680 5% 1/16W 1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-819-11 s METAL, CHIP 680 5% 1/16W R357 R358 R359 R360 P361 R362 1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-817-11 s METAL, CHIP 470 5% 1/16W R363 R364 1-218-844-11 s METAL, CHIP 750 0.50% 1/16W 1-216-835-11 s METAL, CHIP 15K 5% 1/16W 1-216-819-11 s METAL, CHIP 680 5% 1/16W R365 R366 P367 1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-829-11 s METAL, CHIP 107 5% 1/16W 1-216-821-11 s METAL, CHIP 11 5% 1/16W R368 R369 R370 R371 1-218-856-11 s METAL, CHIP 2.4K 0.50% 1/16W 1-216-835-11 s METAL, CHIP 15K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-834-11 s METAL, CHIP 12K 5% 1/16W 1-216-835-11 s METAL, CHIP 15K 5% 1/16W R372 R373 R374 R375 R376 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R377 R378 R379 R380 R381 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-825-11 s METAL, CHIP 1K 5% 1/16W R382 R383 R384 R385 R386 R387 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-829-11 s METAL, CHIP 100 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W R396 R397 R398 R399 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-822-11 s METAL, CHIP 1.2K 5% 1/16W 1-216-831-11 s METAL, CHIP 6.8K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W RANN R401 R402 R403 R404 1-225-169-11 s RES, ADJ, METAL 1K 1-241-833-11 s RES, ADJ, METAL 10K 1-241-828-21 s RES, ADJ, METAL 500 1-241-828-21 s RES, ADJ, METAL 500 RV200 RV201

(IF-518 BOARD)

Ref. No. or Q'ty Part No. SP Description 1-241-828-21 s RES, ADJ, METAL 500 1-241-828-21 s RES, ADJ, METAL 500 1-225-171-11 s RES, ADJ, METAL 5X 1-225-170-11 s RES, ADJ, METAL 3X 1-241-828-21 s RES, ADJ, METAL 500 RV205 RV206 RY207 RV208 RV209 RV210 1-241-828-21 s RES, ADJ, METAL 500 1-241-826-21 s RES, AUJ, METAL 500 1-241-828-21 s RES, AUJ, METAL 500 PV211 RV213 RV214

MB-613 I		(MB-613	BOARD)
Ref. No.		Ref. No. or Q'ty	Part No. SP Description
1pc	A-8272-341-A o MOUNTED CIRCUIT BOARD, MB-613	L507	1-412-032-11 s INDUCTOR CHIP 100uH 1-412-032-11 s INDUCTOR CHIP 100uH
C501 C502	1-128-528-11 s ELECT 470uF 20% 25V 1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V	L508 L509	1-412-032-11 s INDUCTOR CHIP 100uH 1-412-030-11 s INDUCTOR CHIP 22uH
C503 C505	1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V 1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V	PU501	1-473-508-11 s CONVERTER, DC-DC
C506	1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V	Q501 Q502	8-729-429-67 s TRANSISTOR 2SA1791-Q 8-729-926-19 s TRANSISTOR 2SC4103-0
C507 C508 C509 C510	1-162-919-11 s CERAMIC, CHIP 22PF 58 50V 1-162-966-11 s CERAMIC, CHIP 0.0022uF 10% 50V 1-153-323-11 s TANTALIM 6.8uF 20% 35V 1-162-966-11 s CERAMIC, CHIP 0.0022uF 10% 50V 1-115-200-91 s TANTALIM 33uF 20% 20V	Q503 Q504 Q505	8-729-926-19 s TRANSISTOR 2SC4103-Q 8-729-118-58 s TRANSISTOR 2SK852-X4 8-729-429-67 s TRANSISTOR 2SA1791-Q
C511		Q506 Q507	8-729-427-83 s TRANSISTOR XP6501 8-729-429-63 s TRANSISTOR 2SC4656-Q
C512 C513	1-115-200-91 s TANTALUM 33uF 20% 20V 1-107-496-11 s TANTALUM, CHIP 47uF 20% 16V	Q508	8-729-429-63 s TRANSISTOR 2SC4656-Q 8-729-429-67 s TRANSISTOR 2SA1791-Q
C514 C515	1-107-496-11 8 TANTALUM, CHIP 47uF 20% 16V 1-128-528-11 8 ELECT 470uF 20% 25V	Q509 Q510	8-729-926-19 s TRANSISTOR 2SC4103-Q
C516	1-126-168-11 s ELECT 1000uF 25% 6.3V	Q511	8-729-926-19 s TRANSISTOR 2SC4103-Q
C517	1 104 902 11 - TANTALIS 42 P 008 101	Q512	8-729-429-67 s TRANSISTOR 2SA1791-Q
C517	1-104-823-11 s TANTALUM 47uF 20% 16V 1-135-215-21 s TANTALUM 6.8uF 20% 16V	Q513 Q514	8-729-427-83 s TRANSISTOR XP6501 8-729-429-63 s TRANSISTOR 2SC4656-Q
C519 C520	1-104-752-11 s TANTALUM 33uF 20% 6.3V 1-162-910-11 s CERAMIC 5PF 0.25PF 50V	Q515	8-729-429-67 s TRANSISTOR 2SA1791-Q
C521	1-135-215-21 s TANTALUM 6.8uF 20% 16V	Q516	8-729-926-19 s TRANSISTOR 2SC4103-Q
C522	1-104-752-11 s TANTALUM 33uF 20% 6.3V	Q517 Q518	8-729-926-19 s TRANSISTOR 2SC4103-Q
C523	1-162-912-11 s CERAMIC 7PF 0.5PF 50V	Q519	8-729-118-58 s TRANSISTOR 2SK852-X4 8-729-429-67 s TRANSISTOR 2SA1791-0
C524 C525	1-135-215-21 s TANTALUM 6.8uF 20% 16V 1-104-752-11 s TANTALUM 33uF 20% 6.3V 1-162-910-11 s CERAMIC 5PF 0.25PF 50V	Q520	8-729-427-83 s TRANSISTOR XP6501
C526	1-162-910-11 s CERAMIC 5PF 0.25PF 50V	Q521	8-729-429-63 s TRANSISTOR 2SC4656-Q
C530	1-104-563-11 s FILM 0.1uF 5% 16V	Q522 Q523	8-729-427-83 s TRANSISTOR XP6501
C531	1-135-323-11 s TANTALUM 6.8uF 20% 35V	Q524	8-729-429-63 s TRANSISTOR 2SC4656-Q 8-729-429-67 s TRANSISTOR 2SA1791-Q
C532 C533	1-135-323-11 s TANTALUM 6.8uF 20% 35V 1-128-528-11 s ELECT 470uF 20% 25V	Q525	8-729-118-58 s TRANSISTOR 2SK852-X4
CN501	1-691-942-31 o CONNECTOR, BOARD TO BOARD 30P	Q526	8-729-429-63 s TRANSISTOR 2SC4656-Q
CN502	1-568-334-61 s CONNECTOR, BOARD TO BOARD 16P	Q527	8-729-429-63 s TRANSISTOR 2SC4656-Q
CN503 CN504	1-568-338-11 s CONNECTOR, BOARD TO BOARD 24P 1-568-338-11 s CONNECTOR, BOARD TO BOARD 24P	R501	1-216-003-11 s METAL, CHIP 12 5% 1/10W
CN504 CN505	1-568-338-11 s CONNECTOR, BOARD TO BOARD 24P	R502 R503	1-216-003-11 s METAL, CHIP 12 5% 1/10W 1-216-003-11 s METAL, CHIP 12 5% 1/10W
	1 000 000 11 5 CONNECTOR, BONED TO BONED 541	R504	1-216-003-11 s METAL, CHIP 12 5% 1/10W
CN506 CN507	1-568-338-11 s CONNECTOR, BOARD TO BOARD 24P 1-691-942-31 o CONNECTOR, BOARD TO BOARD 30P	R505	1-216-833-11 s METAL, CHIP 10K 5% 1/16W
CN508 CN509	1-565-140-11 m CONNECTOR, STRAIGHT 7P, MALE 1-568-334-61 m CONNECTOR, BOARD TO BOARD 16P	R506	1-216-833-11 s METAL, CHIP 10K 5% 1/16W
CN510	1-568-338-11 s CONNECTOR, BOARD TO BOARD 16P	R507 R509	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-840-11 s METAL, CHIP 39K 5% 1/16W
		R510	1-216-828-11 s METAL, CHIP 3.9K 5% 1/16W 1-216-815-11 s METAL, CHIP 330 5% 1/16W
CN511 CN512	1-568-338-11 s CONNECTOR, BOARD TO BOARD 24P	R511	1-216-815-11 s METAL, CHIP 330 5% 1/16W
CN512 CN513	1-766-559-21 s CONNECTOR, FFC/FPC (NON-ZIF) 22P 1-774-674-11 s HOUSING, FPC/FFC 20P	R512	1-216-845-11 s METAL, CHIP 100K 5% 1/16W
		R513	1-216-824-11 s METAL, CHIP 1.8K 5% 1/16W
D501	8-719-017-33 s DIODE 02DZ20-TPH3	R514	1-216-828-11 s METAL, CHIP 3.9K 5% 1/16W
D502	8-719-421-67 s DIODE MA132WK	R515	1-216-832-11 s METAL, CHIP 8.2K 5% 1/16W
FL501	1-233-499-11 s FILTER, LC TRAP 14.3MHZ	R516	1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W
FL502	1-233-499-11 s FILTER, LC TRAP 14.3MHZ	R517	1-216-850-11 s METAL, CHIP 270K 5% 1/16W
FL503	1-233-499-11 s FILTER, LC TRAP 14.3MHZ	R518	1-218-842-11 s METAL, CHIP 620 0.50% 1/16W
IC501	8-759-050-82 s IC SN74HCU04APW-E05	R519 R520	1-216-833-11 s METAL, CHIP 10K 5% 1/16W
IC502	8-759-049-55 B IC SN74HC00APW-E20	R520	1-216-826-11 s METAL, CHIP 2.7K 5% 1/16W 1-218-846-11 s METAL, CHIP 910 0.50% 1/16W
IC503	8-759-049-55 s IC SN74HCOOAPW-E20 8-759-076-06 s IC TLO64CPW 8-759-058-55 s IC TC7S02FU-TE85R		
IC504	. 8-759-058-55 s IC TC7S02FU-TE85R	R522	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-218-700-11 s METAL 2.2K 0.50% 1/16W
L501	1-412-026-11 s INDUCTOR CHIP 1uH	R523 R524	1-218-700-11 s METAL 2.2K 0.50% 1/16W 1-218-722-11 s METAL 18K 0.50% 1/16W
L502	1-410-997-31 s INDUCTOR CHIP 2. 2uH	R525	1-216-828-11 s METAL, CHIP 3.9K 5% 1/16W
L503	1-410-997-31 s INDUCTOR CHIP 2.2uH	R526	1-218-692-11 s METAL 1K 0.50% 1/16W
L504	1-410-997-31 s INDUCTOR CHIP 2.2uH		
L505	1-410-997-31 s INDUCTOR CHIP 2.2uH	R527	1-216-833-11 s METAL, CHIP 10K 5% 1/16W

(MB-613 BOARD)	PR-215	BOARD
Ref. No. or Q'ty Part No. SP Description	Ref. No or Q'ty	Part No. SP Description
R528 1-216-821-11 s METAL, CHIP 1K 5% 1/16 R530 1-216-840-11 s METAL, CHIP 39K 5% 1/1 R531 1-216-828-11 s METAL, CHIP 3.9K 5% 1/1 R532 1-216-820-11 s METAL, CHIP 820 5% 1/1 R533 1-216-845-11 s METAL, CHIP 100K 5% 1/1	6W 16W 1pc 6W	A-8272-333-A o MOUNTED CIRCUIT BOARD, PR-215 [for DXC-950, DXC-970MD] A-8272-351-A o MOUNTED CIRCUIT BOARD, PR-215F [for DXC-950P]
R534 1-216-824-11 s METAL, CHIP 1.8K 5% 1/ R535 1-216-828-11 s METAL, CHIP 3.9K 5% 1/ R536 1-216-822-11 s METAL, CHIP 8.2K 5% 1/ R537 1-216-827-11 s METAL, CHIP 8.3K 5% 1/ R538 1-216-826-11 s METAL, CHIP 2.7K 5% 1/	C2 16W C3 16W C4	1-164-156-11 s CERAMIC 0.1uF 25V 1-164-156-11 s CERAMIC 0.1uF 25V 1-164-156-11 s CERAMIC 0.1uF 25V 1-164-156-11 s CERAMIC 0.1uF 25V 1-164-156-11 s CERAMIC 0.1uF 25V
R539 1-216-823-11 s METAL, CHIP 1.5K 5% 1/ R540 1-216-821-11 s METAL, CHIP 1K 5% 1/16 R541 1-218-700-11 s METAL 2.2K 0.50% 1/16W R542 1-218-722-11 s METAL 18K 0.50% 1/16W R543 1-216-828-11 s METAL, CHIP 3.9K 5% 1/	16W C12 W C13 C20 C21	1-104-851-11 s TANTALIOM, CHIP 10uF 20% 10V 1-164-156-11 s CERAMIC 0.1uF 25V 1-164-156-11 s CERAMIC 0.1uF 25V 1-104-851-11 s TANTALIOM, CHIP 10uF 20% 10V 1-164-156-11 s CERAMIC 0.1uF 25V
R544 1-216-821-11 s METAL, CHIP 1K 5% 1/16 R546 1-216-840-11 s METAL, CHIP 39K 5% 1/1 R547 1-216-828-11 s METAL, CHIP 3.9K 5% 1/1 R548 1-216-815-11 s METAL, CHIP 330 5% 1/1 R549 1-216-845-11 s METAL, CHIP 100K 5% 1/1	6W C24 16W C25 6W C26	1-164-156-11 s CERAMIC 0. luf 25V 1-104-85:-11 s TANTALUM, CHIP 10uF 20W 10V 1-162-964-11 s CERAMIC 0.001uF 10W 50V 1-104-851-11 s TANTALUM, CHIP 10uF 20W 10V 1-135-177-21 s TANTALUM, CHIP 1uF 10W 20V
R550	16W C29 16W C30 16W C31	1-135-177-21 s TANTALIM, CHIP 1uF 10% 20V 1-164-156-11 s CRRANIC 0. 1uF 25V 1-135-177-21 s TANTALIM, CHIP 1uF 10% 20V 1-104-852-11 s TANTALIM 22uF 20% 10V 1-104-852-11 s TANTALIM 22uF 20% 10V
R555 1-216-833-11 s METAL, CHIP 10K 5% 1/16 R556 1-216-821-11 s METAL, CHIP 1K 5% 1/16 R557 1-216-826-11 s METAL, CHIP 1K 5% 1/16 R558 1-216-821-11 s METAL, CHIP 1K 5% 1/16 R559 1-216-821-11 s METAL, CHIP 1K 5% 1/16	W C34	1-104-852-11 s TANTALUM 22UF 20% 10V 1-104-852-11 s TANTALUM 22UF 20% 10V 1-104-852-11 s TANTALUM 22UF 20% 10V 1-104-852-11 s TANTALUM 22UF 20% 10V 1-107-686-11 s TANTALUM 4.7UF 20% 16V
R560 1-218-700-11 s METAL 2.2% 0.50% 1/16% R561 1-218-722-11 s METAL 18K 0.50% 1/16% R562 1-216-828-11 s METAL, CHIP 3.9% 5% 1/ R563 1-216-841-11 s METAL, CHIP 47K 5% 1/ R564 1-216-841-11 s METAL, CHIP 47K 5% 1/	C37 C38 C41 C16W C42 6W C43	1-107-686-11 s TANTALUM 4.7uF 20% 16V 1-107-686-11 s TANTALUM 4.7uF 20% 16V 1-164-156-11 s CERAMIC 0.1uF 25V 1-164-156-11 s CERAMIC 0.1uF 25V 1-135-177-21 s TANTALUM, CHIP 1uF 10% 20V
R565 1-216-833-11 s METAL, CHIP 10K 5% 1/1 R570 1-216-833-11 s METAL, CHIP 10K 5% 1/1 R571 1-216-827-11 s METAL, CHIP 3.3K 5% 1/1 R572 1-216-833-11 s METAL, CHIP 47K 5% 1/1 R573 1-216-833-11 s METAL, CHIP 10K 5% 1/1	6W C46 16W C47 6W C48	1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V 1-107-687-11 s TANTAL 3 3uF 20X 20V 1-135-177-21 s TANTALUM, CHIP 1uF 10% 20V 1-135-177-21 s TANTALUM, CHIP 1uF 10% 20V 1-111-253-11 s TANTALUM 100uF 20% 6.3V
R574 1-216-827-11 s METAL, CHIP 3.3K 5% 1. R575 1-216-833-11 s METAL, CHIP 10K 5% 1/7 R576 1-216-831-11 s METAL, CHIP 6.8K 5% 1/ 1-216-833-11 s METAL, CHIP 10K 5% 1/7 R577 1-216-833-11 s METAL, CHIP 100K 5% 1/2	C49 C50 6W C51 T16W C52 6W C53	1-135-177-21 s TANTALUM, CHIP 1uF 10% 20V 1-104-851-11 s TANTALUM, CHIP 1uGF 20% 10V 1-135-177-21 s TANTALUM, CHIP 1uGF 10% 20V 1-135-177-21 s TANTALUM, CHIP 1uF 10% 20V 1-111-253-11 s TANTALUM 100uF 20% 6.3V
R579 1-216-821-11 s METAL, CHIP IK 5% 1/18 R580 1-216-845-11 s METAL, CHIP 100K 5% 1/ R581 1-216-845-11 s METAL, CHIP 100K 5% 1/ R582 1-216-864-11 s METAL, CHIP 0-0FM R584 1-216-295-00 s METAL, CHIP 0-0FM	## C54 C55 C16W C56 C16W C57 C58	1-164-156-11 s CREAMIC 0, 1uF 25V 1-110-569-11 s TANTAL 47uF 20% 6, 3V 1-107-687-11 s TANTAL 3, 3uF 20% 20V 1-164-156-11 s CREAMIC 0, 1uF 25V 1-107-686-11 s TANTAL 4, 7uF 20% 16V
R585 1-216-864-11 s METAL, CHIP 0-0-0M R586 1-216-864-11 s METAL, CHIP 0-0-0M R588 1-216-821-11 s METAL, CHIP 1K 5% 1/16 R589 1-216-821-11 s METAL, CHIP 1K 5% 1/16	C59 C60 C62 C64 W C64	1-164-156-11 s CERAMIC 0.1uF 25V 1-107-686-11 s TANTAL 4.7uF 20% 15V 1-107-687-11 s TANTAL 3.3uF 20% 20V 1-135-177-21 s TANTALUM, CHIP 1uF 10% 20V 1-135-177-21 s TANTALUM, CHIP 1uF 10% 20V
RY501 1-225-169-11 s RES, ADJ, METAL 1K RY502 1-225-169-11 s RES, ADJ, METAL 1K RY503 1-225-169-11 s RES, ADJ, METAL 1K	C66 C67 C68 C70 C71	1-110-569-11 s TANTAL 47uF 20% 6.3V 1-104-913-11 s TANTAL 10uF 20% 16V 1-135-177-21 s TANTALIM, CHIP 1uF 10% 20V 1-135-177-21 s TANTALIM, CHIP 1uF 10% 20V 1-135-177-21 s TANTALIM, CHIP 1uF 10% 20V

(PR-215	PO4PP)	/mp 04#	TO LINE
		(PR-215	
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
C72 C74 C75 C76 C78	1-135-177-21 s TANTALIM, CHIP 10F 10% 20V 1-135-177-21 s TANTALIM, CHIP 10F 10% 20V 1-135-177-21 s TANTALIM, CHIP 10F 10% 20V 1-135-177-21 s TANTALIM, CHIP 10F 10% 20V 1-104-851-11 s TANTALIM, CHIP 10uF 20% 10V	C132 C133 C134 C135 C136	1-164-156-11 s CERAMIC 0.1uF 25V 1-164-156-11 s CERAMIC 0.1uF 25V 1-135-177-21 s TANTALUM, CHIP 1uF 10% 20V 1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V 1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V
C79 C80 C81 C82 C83	1-110-569-11 s TANTAL 47uF 20% 6.3V 1-164-156-11 s CERANIC 0.1uF 25V 1-107-687-11 s TANTAL 3.3uF 20% 20V 1-104-551-11 s TANTALM, CHIP 10uF 20% 10V 1-162-921-11 s CERANIC, CHIP 33PF 5% 50V	C137 C138 C139 C140 C141	1-162-918-11 s CERAMIC, CHIP 18PF 5% 50V 1-162-918-11 s CERAMIC, CHIP 18PF 5% 50V 1-162-918-11 s CERAMIC, CHIP 18PF 5% 50V 1-104-851-11 s TANTALIM, CHIP 10UF 20% 10V 1-104-851-11 s TANTALIM, CHIP 10UF 20% 10V
C84 C85 C86 C87 C88	1-162-921-11 s CERAMIC, CHIP 33PF 5% 50V 1-164-156-11 s CERAMIC 0.1uF 25V 1-162-927-11 s CERAMIC, CHIP 100PF 5% 50V 1-107-686-11 s TANTAL 4.7uF 20% 16V 1-104-852-11 s TANTAL 22uF 20% 10V	C142 C143 C144 C145 C146	1-104-914-11 s TANTALIM, CHIP 22uF 20% 16V 1-135-177-21 s TANTALIM, CHIP 1uF 10% 20V 1-135-177-21 s TANTALIM, CHIP 1uF 10% 20V 1-135-177-21 s TANTALIM, CHIP 1uF 10% 20V 1-104-851-11 s TANTALIM, CHIP 10uF 20% 10V
C89 C90 C91 C92 C93	1-104-913-11 s TANTAL 10uF 20% 16V 1-107-886-11 s TANTAL 4.7uF 20% 16V 1-104-913-11 s TANTAL 10uF 20% 16V 1-162-921-11 s CERAMIC, OHIP 33PF 5% 50V 1-162-921-11 s CERAMIC, OHIP 33PF 5% 50V	C147 C148 C149 C150 C151	1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V 1-135-179-21 s TANTALUM 2. 2uF 20% 16V 1-135-179-21 s TANTALUM 2. 2uF 20% 16V 1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V 1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V
C94 C95 C96 C97 C98	1-162-925-11 s CERAMIC, CHIP 68FF 5% 50V 1-110-568-11 s TANTAL 47GF 20% 6.3V 1-162-927-11 s CERAMIC, CHIP 100FF 5% 50V 1-104-852-11 s TANTAL 22GF 20% 10V 1-107-686-11 s TANTAL 47 UP 20V 16V	C152 C153 C154 C155 C156	1-104-851-11 s TANTALIAN, CHIP 10uF 20% 10V 1-107-687-11 s TANTAL 3.3uF 20X 20V 1-107-687-11 s TANTAL 3.3uF 20X 20V 1-104-851-11 s TANTALIAN, CHIP 10uF 20% 10V 1-104-851-11 s TANTALIAN, CHIP 10uF 20% 10V
C99 C100 C101 C102	1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V 1-162-927-11 s CERANIC, CHIP 100PF 5% 50V 1-162-970-11 s CERANIC, CHIP 0.01uF 10% 25V 1-162-970-11 s CERANIC, CHIP 0.01uF 10% 25V	CN1 CN2 CN3	1-568-366-41 s CONNECTOR, BOARD TO BOARD 16P 1-569-607-11 s CONNECTOR, BOARD TO BOARD 24P 1-569-607-11 s CONNECTOR, BOARD TO BOARD 24P
C103	1-162-927-11 s CERAMIC, CHIP 100PF 5% 50V [for DXC-950, DXC-970MD] 1-162-925-11 s CERAMIC, CHIP 68PF 5% 50V	D1 D2 D3 D4	8-719-421-67 s DIODE MA132WK 8-719-421-67 s DIODE MA132WK 8-719-421-67 s DIODE MA132WK 8-719-421-67 s DIODE MA132WK
C105 C107	[for DXC-950P] 1-107-688-11 s TANTALUM 1.5uF 20% 25V 1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V	D5 - D6	8-719-421-67 s DIODE MAI32WK 8-719-421-67 s DIODE MAI32WK
C108 C109	1-162-920-11 s CERAMIC, CHIP 27PF 5% 50V 1-162-920-11 s CERAMIC, CHIP 27PF 5% 50V	DL1	1-415-730-21 s DELAY LINE, LC 100nS
C110 C111 C112 C113	1-164-315-11 s CERAMIC 470PF 5% 50V 1-162-927-11 s CERAMIC, CHIP 100PF 5% 50V 1-104-913-11 s TANTAL 10MF 20% 16V 1-164-156-11 s CERAMIC 0. 1MF 25V	DL2 DL3 DL4 DL5	1-415-730-21 s DELAY LINE, LC 100nS 1-415-730-21 s DELAY LINE, LC 100nS 1-415-864-21 s DELAY LINE, LC 1-415-763-21 s DELAY LINE, LC
C114 C115	1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V 1-104-752-11 s TANTAL 33uF 20% 6.3V	DL6 DL7 DL8	1-415-730-21 s DELAY LINE, LC 100mS 1-415-730-21 s DELAY LINE, LC 100mS 1-415-730-21 s DELAY LINE, LC 100mS
C116 C117	1-135-177-21 s TANTALUM, CHIP 1uF 10% 20V 1-107-687-11 s TANTAL 3.3uF 20% 20V	FLI	1-239-212-21 s FILTER, BANDPASS
C118 C119	1-164-156-11 s CERAMIC 0.1uF 25V 1-110-569-11 s TANTAL 47uF 20% 6.3V	FL1	[for DXC-950, DXC-970MD] 1-239-211-21 s FILTER, BANDPASS [for DXC-950P]
C120 C121 C122 C123 C124	1-107-687-11 s TANTAL 3.3uF 20% 20V 1-107-687-11 s TANTAL 3.3uF 20% 20V 1-107-687-11 s TANTAL 3.3uF 20% 20% 1-104-851-11 s TANTALIM, CHIP 10uF 20% 10V 1-164-156-11 s CERAMIC 0.1uF 25V	IC1 IC2 IC6 IC8 IC12	8-759-066-59 s IC TC74NC4053AFS 8-759-076-06 s IC TL054CFW 8-759-082-60 s IC TC7566FU 8-759-082-60 s IC TC7566FU 8-759-082-58 s IC TC7W08FU [for DXC-950P]
C125 C126 C127 C128	1-164-156-11 s CERAMIC O.1uF 25Y 1-162-916-11 s CERAMIC, CHIP 12PF 5% 50Y 1-110-569-11 s TANTAL 47# 20% 6.3Y 1-104-851-11 s TANTALLMM, CHIP 10uF 20% 10Y [for DXC-950P]	IC13 IC14 IC15 IC16 IC17	8-759-173-16. s IC TLOG2CPW 8-759-079-60 s IC TC74YHC32PS(EL) 8-759-288-20 s IC CCXX99240 8-759-659-00 s IC UPC2372AGK 8-759-635-27 s IC M622542P-E1
C129	1-104-913-11 s TANTAL 10uF 20% 16V	IC18	8-759-635-27 s IC M62352GP-E1
C130	1-104-852-11 s TANTAL 22uF 20% 10V	IC19	8-759-635-27 s IC M62352GP-E1

(PR-215 BOARD)	(PR-215 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
1C20	Q39 8-729-429-63 s TRANSISTOR 25C4656-Q Q40 8-729-429-63 s TRANSISTOR 25C4656-Q Q41 8-729-926-19 s TRANSISTOR 25C4103-Q Q42 8-729-429-63 s TRANSISTOR 25C4656-Q Q43 8-729-429-63 s TRANSISTOR 25C4656-Q
IC25 8-759-079-52 s IC TC74VHC08FS(EL) [for DXC-950, DXC-970MD]	Q44 8-729-429-63 s TRANSISTOR 2SC4656-Q Q48 8-729-144-56 s TRANSISTOR 2SC3617
IC26 8-759-271-18 s IC NJM1496V	Q49 8-729-117-16 s TRANSISTOR 2SC1617-M6 Q50 8-729-117-32 s TRANSISTOR 2SC4177
L1 1-414-119-11 s INDUCTOR 22uH L2 1-414-119-11 s INDUCTOR 22uH L3 1-414-119-11 s INDUCTOR 22uH	Q51 8-729-117-32 s TRANSISTOR 2SC4177 Q52 8-729-429-67 s TRANSISTOR 2SA1791-Q
L4 1-412-030-11 s INDUCTOR CHIP 22uH L8 1-414-119-11 s INDUCTOR 22uH	952 8-729-429-67 s TRANSISTOR 2SA1791-Q 954 8-729-429-67 s TRANSISTOR 2SA1791-Q 955 8-729-427-83 s TRANSISTOR XP6501
L9 1-414-119-11 s INDUCTOR 22uH L10 1-414-119-11 s INDUCTOR 22uH L11 1-412-034-11 s INDUCTOR CHIP 330uH	Q56 8-729-429-63 s TRANSISTOR 2SC4656-Q Q57 8-729-429-67 s TRANSISTOR 2SA1791-Q
L12 1-412-034-11 s INDUCTOR CHIP 330uH L13 1-412-030-11 s INDUCTOR CHIP 22uH	97 3-123-423-07 3 TRANSISTOR 2SA1791-Q 97 3 8-729-429-63 3 TRANSISTOR 2SC4656-Q 98 8-729-429-63 3 TRANSISTOR 2SC4656-Q
L14 1-414-119-11 s INDUCTOR 22uH L15 1-412-030-11 s INDUCTOR CHIP 22uH	Q61 8-729-429-63 * TRANSISTOR 2SC4656-Q
L16 1-414-119-11 s INDUCTOR 22uH L17 1-414-119-11 s INDUCTOR 22uH	Q62 8-729-427-83 8 TRANSISTOR XP6501 Q63 8-729-429-63 8 TRANSISTOR 2SC4656-Q Q64 8-729-429-67 8 TRANSISTOR 2SA1791-0
LV1 1-414-071-21 s COIL, VAR Q1 8-729-429-63 s TRANSISTOR 2SC4656-Q	Q64 8-729-429-67 s TRANSISTOR 2SA1791-Q Q65 8-729-429-67 s TRANSISTOR 2SA1791-Q Q66 8-729-429-67 s TRANSISTOR 2SA1791-Q
92 8-729-429-63 S TRANSISTOR 2504656-Q 93 8-729-429-63 S TRANSISTOR 2504656-Q 94 8-729-429-63 S TRANSISTOR 2504656-Q 95 8-729-429-63 S TRANSISTOR 2504656-Q	967 8-729-429-63 s TRANSISTOR 2SC4656-Q 968 8-729-429-63 s TRANSISTOR 2SC4656-Q 969 8-729-926-19 s TRANSISTOR 2SC4103-Q 970 8-729-429-75 s TRANSISTOR 2SA1791-Q
Q6 8-729-429-63 s TRANSISTOR 2SC4656-Q Q7 8-729-429-63 s TRANSISTOR 2SC4656-Q	Q71 8-729-429-63 s TRANSISTOR 2SC4656-Q
95 8-729-429-63 s TRANSISTOR 25C4656-Q Q12 8-729-429-98 s TRANSISTOR XP1401 Q13 8-729-427-83 s TRANSISTOR XP6501	972 8-729-429-63 s TRANSISTOR 2SC4656-Q 973 8-729-428-67 s TRANSISTOR 2SC41791-Q 974 8-729-926-19 s TRANSISTOR 2SC4103-Q 975 8-729-429-63 s TRANSISTOR 2SC4656-Q
Q14 8-729-429-63 s TRANSISTOR 2SC4656-Q Q15 8-729-427-74 s TRANSISTOR XP4601	Q79 8-729-926-19 s TRANSISTOR 2SC4103-Q Q80 8-729-429-63 s TRANSISTOR 2SC4656-Q
Q16 8-729-926-19 s TRANSISTOR 2SC4103-Q Q17 8-729-926-19 s TRANSISTOR 2SC4103-Q Q18 8-729-429-63 s TRANSISTOR 2SC4656-Q	Q81 8-729-429-67 s TRANSISTOR 2SA1791-Q Q82 8-729-429-63 s TRANSISTOR 2SC4656-Q Q83 8-729-429-63 s TRANSISTOR 2SC4656-Q
Q19 8-729-429-63 s TRANSISTOR 2SC4656-Q Q20 8-729-926-19 s TRANSISTOR 2SC4103-Q	Q84 8-729-429-63 s TRANSISTOR 2SC4656-Q Q85 8-729-926-19 s TRANSISTOR 2SC4103-Q
Q21 8-729-429-63 s TRANSISTOR 25C4656-Q Q22 8-729-926-19 s TRANSISTOR 25C4103-Q Q23 8-729-429-63 s TRANSISTOR 25C4656-Q	986 6-729-429-63 s TRANSISTOR 25C4656-Q 987 8-729-429-63 s TRANSISTOR 25C4656-Q 989 8-729-429-63 s TRANSISTOR 25C4656-Q 990 8-729-429-63 s TRANSISTOR 25C4656-Q 990 8-729-926-19 s TRANSISTOR 25C4103-Q
Q24 8-729-429-63 s TRANSISTOR 25C4656-Q Q25 8-729-926-19 s TRANSISTOR 25C4103-Q Q26 8-729-926-19 s TRANSISTOR 25C4103-Q Q27 8-729-429-63 s TRANSISTOR 25C4656-Q	Q91 8-729-425-76 s TRANSISTOR 2SC4627-D(TXE) Q92 8-729-429-67 s TRANSISTOR 2SA1791-Q
Q28 8-729-429-63 s TRANSISTOR 25C4656-Q Q29 8-729-429-63 s TRANSISTOR 25C4656-Q Q30 8-729-429-63 s TRANSISTOR 25C4656-Q	R1 1-216-833-11 s METAL, CHIP 10K S% 1/16W R2 1-216-822-11 s METAL, CHIP 1K 5% 1/16W R5 1-216-822-11 s METAL, CHIP 1K 5% 1/16W R6 1-216-828-11 s METAL, CHIP 3.W 5% 1/16W R7 1-216-831-11 s METAL, CHIP 6.8K 5% 1/16W
Q31 8-729-926-19 s TRANSISTUR 2SC4103-Q Q32 8-729-429-63 s TRANSISTUR 2SC4656-Q Q33 8-729-429-63 s TRANSISTUR 2SC4656-Q	
Q34 8-729-429-63 s TRANSISTOR 2SC4656-Q Q35 8-729-429-63 s TRANSISTOR 2SC4656-Q Q36 8-729-926-19 s TRANSISTOR 2SC4103-Q Q37 8-729-429-63 s TRANSISTOR 2SC4656-Q	R8
Q38 8-729-429-63 s TRANSISTOR 25C4656-Q	R13 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W

(TD GLE DOLLE)	
(PR-215 BOARD)	(PR-215 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
1-216-837-11 SETAL CHIF 22K 5K 1/16W	R82
R26 1-216-825-11 s METAL. CHIP 2.28 53 1/168 R27 1-216-827-11 s METAL. CHIP 3.38 53 1/168 R28 1-216-825-11 s METAL. CHIP 12.28 53 1/168 R29 1-216-835-11 s METAL. CHIP 10X 53 1/168 R30 1-216-835-11 s METAL. CHIP 10X 53 1/168	B87 1-216-821-11 s METAL, CHIP IK 5% 1/16W 888 1-218-952-11 s METAL IK 0.50% 1/16W 890 1-218-705-11 s METAL 3.6K 0.50% 1/16W 890 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 891 1-216-862-11 s METAL (00.50% 1/16W)
1-216-845-11 s METAL, CHE 100M, 5N, 1716W	R92
1-216-880-1 ls WETAL CHIP 5.6K 5N 1/16W 1837 1-216-882-1 s WETAL CHIP 4.7K 5N 1/16W 1838 1-216-882-1 s WETAL CHIP 3.9K 5N 1/16W 1839 1-216-882-1 s WETAL CHIP 3.9K 5N 1/16W 1-216-818-1 s WETAL CHIP 5.9K 5N 1/16W	R97 1-216-821-11 s METAL, CHIP IK 5% 1/16W R98 1-216-821-11 s METAL, CHIP IK 5% 1/16W R99 1-216-828-11 s METAL, CHIP 4.7% 5% 1/16W R100 1-218-982-11 s METAL IK 0.50% 1/16W R101 1-218-982-11 s METAL IK 0.50% 1/16W
841 1-216-818-11 s METAL, CHIP 550 SW 1/16W 842 1-216-821-11 s METAL, CHIP 18 SW 1/6W 843 1-216-884-11 s METAL, CHIP 10-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	R102 1-216-829-11 s METAL. CHIP 4.7% 5% 1/16W R103 1-218-668-11 s METAL 100 0.50% 1/16W R104 1-216-828-11 s METAL 100 0.50% 1/16W R105 1-216-821-11 s METAL. CHIP 2.2% 5% 1/16W R105 1-216-828-11 s METAL. CHIP 2.2% 5% 1/16W
847 1-216-827-11 s METAL CHIP 3.38 58 1/16W 848 1-216-838-11 s METAL CHIP 6.58 58 1/16W 849 1-216-829-11 s METAL CHIP 4.7K 58 1/16W 851 1-216-829-11 s METAL CHIP 4.7K 58 1/16W 851 1-216-829-11 s METAL CHIP 3.0K 58 1/16W	R107 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W R108 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W R109 1-216-8221-11 s METAL, CHIP 1K 5% 1/16W R110 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R111 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
R52 1-216-828-11 s METAL, CHIP 3-9K 5% 1/16W R53 1-216-818-11 s METAL, CHIP 3-9K 5% 1/16W R54 1-216-818-11 s METAL, CHIP 3-50 5% 1/16W R55 1-216-821-11 s METAL, CHIP 1% 5% 1/16W R55 1-216-864-11 s METAL, CHIP 1% 5% 1/16W	R121 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R126 1-218-749-11 s METAL 240K 0.50% 1/16W [for DXC-950, DXC-970MD] R127 1-218-870-11 s METAL, CHIP 9.1K 0.50% 1/16W [for DXC-950, DXC-970MD]
R57 1-216-864-11 s METAL, CHIP 0-0HM R58 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W R59 1-216-833-11 s METAL, CHIP 6.8K 5% 1/16W R60 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W R61 1-216-831-11 s METAL, CHIP 4.7K 5% 1/16W	R127 1-218-729-11 s METAL 36K 0.50K 17/16W R128 1-216-824-11 s METAL, CHIP 1.8K 58 1/16W R129 1-216-824-11 s METAL, CHIP 1.8K 58 1/16W R130 1-216-824-11 s METAL, CHIP 12K 58 1/16W R131 1-218-824-11 s METAL, CHIP 12K 58 1/16W
R62 1-216-808-11 METAL. CHIP 82 5% 1/16W R63 1-216-828-11 METAL. CHIP 4.7% 5% 1/16W R64 1-216-828-11 METAL. CHIP 4.7% 5% 1/16W R65 1-216-828-11 METAL. CHIP 3.0% 5% 1/16W R66 1-216-818-11 METAL. CHIP 500 5% 1/16W	1-216-38-11 18 METAL 244K 0,505 1/16W 18 11 12 18 18 18 18 18
R68 1-216-821-11 s METAL, CHIP 1K 58 1/16W R69 1-216-896-11 s METAL, CHIP 0-ORM R70 1-216-896-11 s METAL, CHIP 0-ORM R71 1-216-806-11 s METAL, CHIP 9-07M 1-216-808-11 s METAL, CHIP 47K 58 1/16W	R137 1-218-749-11 s METAL 240K 0.50% 1/16W C1-970MD R138 1-218-870-11 s METAL 260K 0.50% 1/16W C1-970MD R138 1-218-729-11 s METAL 260K 0.50% 1/16W C1-970MD R138 1-218-729-11 s METAL 260K 0.50% 1/16W C1-970MD R138 R138
R73 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W R74 1-216-831-11 s METAL, CHIP 6.8K 5% 1/16W R75 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W R76 1-216-829-11 s METAL, KIP 4.7K 5% 1/16W	1-216-634-11 S METAL, CHIP 12K 51 1/16W R139
1-218-705-11 s METAL 3.6K 0.50% 1/16W	1-210-28-2-1 8 METAL, CHIP 10K 55 1/16W 1-210-28-2-1 1 8 METAL, CHIP 10K 58 1/16W 1-216-833-1 1 8 METAL, CHIP 10K 58 1/16W R144 1-216-833-1 1 8 METAL, CHIP 10K 58 1/16W

(PR-215	BOARD)	(PR-215	BOARD)
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
R146 R147	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W [for DXC-950, DXC-970MD]	R201 R202 R203	1-218-699-11 s METAL 2K 0.50% 1/16W 1-218-692-11 s METAL 1K 0.50% 1/16W
R148 R149 R150	1-216-833-11 s METAL, CHIP 10W 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W	R204 R205	1-218-692-11 s METAL 1K 0.50% 1/16W 1-216-823-11 s METAL, CHIP 1.5K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
R151 R152 R153 R154	1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W 1-216-864-11 s METAL, CHIP 0-0Hm [for DXC-950P] 1-216-857-11 s METAL, CHIP 1M 5% 1/16W	R206 R207 R208 R209	1-218-702-11 s METAL 2.7K 0.50% 1/16W 1-218-833-11 s METAL, CHIP 10K 5% 1/16W 1-218-699-11 s METAL 2K 0.50% 1/16W 1-218-833-11 s METAL, CHIP 10K 5% 1/16W
R155	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W	R209	[for DXC-950, DXC-970MD] 1-216-831-11 s METAL, CHIP 6.8K 5% 1/16W [for DXC-950P]
R156 R158 R162 R164	1-216-833-11 s METAL, CHIP 10K S% L/16W 1-216-825-11 s METAL, CHIP 2.2K 5% L/16W 1-218-706-11 s METAL 3.5W 0.50% 1/16W 1-218-722-11 s METAL 18K 0.50% 1/16W 1-218-722-11 s METAL 18K 0.50% 1/16W	R210 R211 R212 R213	1-216-824-11 s METAL, CHIP 1.8K 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W 1-216-826-11 s METAL, CHIP 2.7K 5% 1/16W
R164	1-218-721-11 s METAL 16K 0.50% 1/16W [for DXC-950P]	R214 R215	1-216-839-11 s METAL, CHIP 33K 5% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W
R165 R166 R166	1-218-858-11 s METAL, CHIP 3K 0.50% 1/16W 1-218-867-11 s METAL, CHIP 6.8K 0.50% 1/16W [for DXC-950, DXC-970MD] 1-218-710-11 s METAL 5.6K 0.50% 1/16W	R216 R217 R218 R219	1-218-840-11 s METAL 510 0.50% 1/16W 1-216-834-11 s METAL, CHIP 12K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W
R167 R168	[for DXC-950P] 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W	R220 R221	1-216-821-11 s METAL, CHIP IK 5% 1/16W 1-216-821-11 s METAL, CHIP IK 5% 1/16W 1-216-821-11 s METAL, CHIP IK 5% 1/16W
R169 R170 R171	1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W	R222 R223 R224	1-216-829-11 s METAL, CHIP 4.7% 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2% 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R173 R174	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-218-724-11 s METAL 22K 0.50% 1/16W 1-218-717-11 s METAL 11K 0.50% 1/16W	R225	1-218-700-11 s METAL 2.2K 0.50% 1/16W [for DXC-950, DXC-970MD]
R176 R178	1-216-864-11 s METAL, CHIP 0-0HM 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W	R226 R227	1-218-254-11 s METAL 2.55K 0.50% 1/10W [for DXC-950P] 1-218-257-11 s METAL 4.99K 0.50% 1/10W
R179 R180 R181	1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W 1-218-858-11 s METAL, CHIP 3K 0.50% 1/16W	R228	[for DXC-950P] 1-218-256-11 s METAL 3.32K 0.50% 1/10W [for DXC-950, DXC-970MD]
R182 R183	1-218-702-11 s METAL 2.7K 0.50% 1/16W 1-218-858-11 s METAL, CHIP 3K 0.50% 1/16W	R229	1-218-252-11 s METAL 2.26K 0.50% 1/10W [for DXC-950, DXC-970MD]
R184 R185 R186	1-216-831-11 s METAL, CHIP 6.8K 5% 1/16W 1-216-831-11 s METAL, CHIP 6.8K 5% 1/16W	R230	1-218-700-11 s METAL 2.2K 0.50% 1/16W [for DXC-950P]
R187	1-216-831-11 s METAL, CHIP 6.8K 5% 1/16W 1-216-831-11 s METAL, CHIP 6.8K 5% 1/16W	R231 R232	1-218-699-11 s METAL 2K 0.50% 1/16W 1-218-694-11 s METAL 1.2K 0.50% 1/16W [for DXC-950, DXC-970MD]
R188 R189 R190	1-218-724-11 s METAL 22K 0.50% 1/16W 1-218-724-11 s METAL 22K 0.50% 1/16W 1-218-724-11 s METAL 22K 0.50% 1/16W	R232 R233	1-218-851-11 s METAL, CHIP 1.5K 0.50% 1/16W [for DXC-950P] 1-218-694-11 s METAL 1.2K 0.50% 1/16W
R191	1-218-881-11 s METAL, CHIP 27K 0.50% 1/16W		[for DXC-950, DXC-970MD]
R192 R193 R194	1-218-724-11 s METAL 22K 0.50% 1/16W 1-218-724-11 s METAL 22K 0.50% 1/16W 1-218-724-11 s METAL 22K 0.50% 1/16W	R233	1-218-851-11 s METAL, CHIP 1.5K 0.50% 1/16W [for DXC-950P] 1-216-823-11 s METAL, CHIP 1.5K 5% 1/16W
R195 R196 R197	1-218-881-11 s METAL, CHIP 27K 0.50% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W	R235 R236 R237	1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-218-702-11 s METAL 2.7K 0.50% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W
R198 R199	1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-218-700-11 s METAL 2.2% 0.50% 1/16W 1-218-253-11 s METAL 2.32K 0.50% 1/10W [for DXC-950, DXC-970MD]	R238 R239	1-218-699-11 s METAL 2K 0.50% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W [for DXC-950, DXC-970MD]
R199 R200	1-218-259-11 s METAL 13.7K 0.50% 1/10W [for DXC-950P] 1-218-255-11 s METAL 2.67K 0.50% 1/10W	R239	1-216-831-11 s METAL, CHIP 6.8K 5% 1/16W [for DXC-950P]
	[for DXC-950, DXC-970MD]	R240 R241	1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
R200	1-218-254-11 s METAL 2.55K 0.50% 1/10W [for DXC-950P]	R242 R243	1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W 1-216-822-11 s METAL, CHIP 1.2K 5% 1/16W

(PR-215	BOARD)	(PR-215	BOARD) *
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
R244 R245 R246 R247 R248	1-216-826-11 s METAL, CHIP 2.7K 5% 1/16W 1-216-839-11 s METAL, CHIP 33K 5% 1/16W 1-218-840-11 s METAL 510 0.50% 1/16W 1-216-834-11 s METAL, CHIP 12K 5% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W	R321 R322 R323 R324 R325	1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W
R249 R250 R251 R252 R253	1-216-826-11 s METAL, CHIP 2.7K 5% 1/16W 1-216-836-11 s METAL, CHIP 18K 5% 1/16W 1-216-829-11 s METAL, CHIP 14K 5% 1/16W 1-216-834-11 s METAL, CHIP 12K 5% 1/16W 1-216-833-11 s METAL, CHIP 1.5K 5% 1/16W	R326 R327 R328 R329 R331	1-216-864-11 s METAL, CHIP 0-0HM 1-218-688-11 s METAL 680 0.50% 1/16W 1-218-688-11 s METAL 680 0.50% 1/16W 1-218-688-11 s METAL 680 0.50% 1/16W 1-216-864-11 s METAL (640 0.50% 1/16W
R254 R255 R256	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-218-697-11 s METAL 1.6K 0.50% 1/16W	R331	[for DXC-950, DXC-970MD] 1-216-814-11 s METAL, CHIP 270 5% 1/16W
R257 R258	1-218-840-11 s METAL 510 0.50% L/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W [for DXC-950, DXC-970MD]	R335 R343 R344 R345	1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W 1-216-835-11 s METAL, CHIP 15K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-218-933-11 s METAL, CHIP 10K 5% 1/16W
R260 R261 R262 R263 R264	1-216-821-11 s METAL, CHIP IN 5% 1/16W 1-216-823-11 s METAL, CHIP 10K 5% 1/16W 1-216-827-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-835-11 s METAL, CHIP 15K 5% 1/16W	R346 R347 R348 R349 R350	1-218-740-11 s METAL 100K 0.50% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-845-11 s METAL, CHIP 10K 5% 1/16W 1-216-829-11 s METAL, CHIP 10K 5% 1/16W 1-216-829-11 s METAL, CHIP 10K 5% 1/16W
R265 R266 R267 R268 R269	1-216-831-11 s METAL, CHIP 6.8K 5% 1/16W 1-216-839-11 s METAL, CHIP 5.6K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-218-704-11 s METAL 3.8K 0.50% 1/16W 1-218-704-11 s METAL 3.3K 0.50% 1/16W	R352 R353 R354 R355 R356	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-218-720-11 s METAL 15K 0.50% 1/16W 1-218-721-11 s METAL 16K 0.50% 1/16W
R271 R272 R273 R274	1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-827-11 s METAL, CHIP 3.0K 5% 1/16W 1-216-821-11 s METAL, CHIP 2.7K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W	R357	1-216-821-11 s METAL, CHIP IK 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7% 5% 1/16W 1-216-829-11 m METAL, CHIP 2.2% 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7% 5% 1/16W 1-216-839-11 s METAL, CHIP 33% 5% 1/16W 1-216-839-11 s METAL, CHIP 33% 5% 1/16W
K400	1-216-811 s METAL, CHIP 560 5% 1/16W 1-216-835-11 s METAL, CHIP 1% 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-831-11 s METAL, CHIP 1K 5% 1/16W 1-216-832-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W	R373 R374	1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-822-11 s METAL, CHIP 1.2K 5% 1/16W 1-216-835-11 s METAL, CHIP 15K 5% 1/16W 1-216-822-11 s METAL, CHIP 1.2K 5% 1/16W 1-216-840-11 s METAL, CHIP 39K 5% 1/16W
R287 R292	1-216-864-11 s METAL, CHIF 0-0498 [for DXC-970MB] 1-216-864-11 s METAL, CHIF 0-0498 [for DXC-950P] 1-216-82-11 s METAL, CHIP 12.28 58 1/1698 1-216-82-11 s METAL, CHIP 1K 58 1/1698	R378 R379 R381 R382 R383	1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W 1-216-822-11 s METAL, CHIP 1.2K 5% 1/16W 1-216-822-11 s METAL, CHIP 0-0HM 1-216-822-11 s METAL, CHIP 1.2K 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W
R298	1-216-821-11 s METAL, CHIP IK 5% 1/16W 1-216-821-11 s METAL, CHIP IK 5% 1/16W 1-216-829-11 s METAL, CHIP IK 5% 1/16W 1-218-846-11 s METAL, CHIP 910 0.50% 1/16W 1-218-821-11 s METAL, CHIP 910 0.50% 1/16W	R384 R385 R386 R387	1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W 1-249-434-11 s CARBON 27K 5% 1/4W 1-216-864-11 s METAL, CHIP 0-0HM 1-216-864-11 s METAL, CHIP 0-0HM
R302 R303 R304	1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 9.2K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W		1-241-833-11 s RES, ADJ, METAL 10K 1-241-833-11 s RES, ADJ, METAL 10K
R309	[for DXC-950P] 1-216-826-11 s METAL, CHIP 2.7K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W	RV6 RV7 RV8	1-241-833-11 s R&S, ADJ, METAL 10K 1-241-832-21 s R&S, ADJ, METAL 5K 1-241-830-11 s R&S, ADJ, METAL 2K
R317 R318	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-808-11 s METAL, CHIP 82 5% 1/16W 1-216-818-11 s METAL, CHIP 560 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2% 5% 1/16W	RV9	1-241-829-21 s RES, ADJ, METAL 1K 1-241-832-21 s RES, ADJ, METAL 5K
	1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W	RV12	1-241-829-21 s RES, ADJ, METAL 1K 1-241-832-21 s RES, ADJ, METAL 5K 1-241-829-21 s RES, ADJ, METAL 1K

(PR-215 BOARD) Ref. No.

TH3

1-241-830-11 s RES, ADJ, METAL 2K 1-241-830-11 s RES, ADJ, METAL ZK 1-241-830-11 s RES, ADJ, METAL ZK 1-241-833-11 s RES, ADJ, METAL 10K 1-241-833-11 s RES, ADJ, METAL 10K 1-241-829-21 s RES, ADJ, METAL 1K RV16 **RV17 RV18** THI 1-810-032-21 s THERMISTOR NTH5G29A221K01TE 1-810-032-21 s THERMISTOR NTH5G29A221K01TE 1-810-032-21 s THERMISTOR NTH5G29A221K01TE TH2

or O'ty Part No. SP Description

SG-236 BOARD

Ref. No. or Q'ty Part No. SP Description Inc A-8272-337-A o MOUNTED CIRCUIT BOARD, SG-236 [for DXC-950, DXC-970MD]
A-8272-355-A o MOUNTED CIRCUIT BOARD, SG-236P lpc [for DXC-950P] 1-104-913-11 s TANTALUM 10uF 20% 16V C1 1-164-227-11 s CERAMIC 0.022uF 10% 25V C3 1-104-913-11 s TANTALIM 10uF 20% 16V 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V 1-164-156-11 s CERAMIC 0.1uF 25V C4 C6 1-104-913-11 s TANTALUM 10uF 20% 16V 1-104-913-11 S TANIALUM 100F 20% 167 1-126-392-11 S ELECT, CHIP 100uF 20% 6.3V 1-126-392-11 S ELECT, CHIP 100uF 20% 6.3V 1-135-177-21 S TANTALUM, CHIP 1ur 10% 20V 1-162-927-11 S CERAMIC, CHIP 100PF 5% 50V C8 C9 C10 C11 1-162-923-11 s CERAMIC, CHIP 47PF 5% 50V 1-162-920-11 s CERAMIC, CHIP 27PF 5% 50V 1-135-070-00 s TANTALUM, CHIP 0. luF 10% 35V C12 C13 C14 1-135-210-11 s TANTALUM 4.7uF 20% 10V C15 1-162-918-11 s CERAMIC, CHIP 18PF 5% 50V [for DXC-950, DXC-970MD] C15 1-162-916-11 s CERAMIC, CHIP 12PF 5% 50V [for DXC-950P] C16 1-135-190-21 s TANTALUM 0. 1uF 20% 20V C17 1-135-190-21 s TANTALIM 0.1uF 20% 20V 1-135-149-21 s TANTALIM, CHIP 2.2uF 10% 10V 1-135-149-21 s TANTALIM, CHIP 2.2uF 10% 10V C18 C19 1-135-177-21 s TANTALUM, CHIP 1uF 10% 20V 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V 1-135-166-21 s TANTALUM, CHIP 47uF 10% 10V 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 5V 1-107-686-11 s TANTALUM 4.7uF 20% 16V C20 C21 C22 C24 C25 1-164-156-11 s CERAMIC 0. 1uF 25V C26 1-104-913-11 s TANTALUM 10uF 20% 16V 1-104-913-11 s TANTALUM 10uF 20% 16V C27 1-164-156-11 s CERAMIC 0.1uF 25V 1-135-210-11 s TANTALIM 4.7uF 20% 10V C28 C29 C30 1-164-156-11 s CERAMIC 0. luF 25V C31 1-135-210-11 s TANTALUM 4.7uF 20% 10V C32 1-164-156-11 s CERAMIC 0.1uF 25V 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V 1-135-166-21 s TANTALUM, CHIP 47uF 10% 10V C33 C34 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V 1-162-915-11 s CERAMIC, CHIP 10PF 5PF 50V 1-164-953-11 s CERAMIC 560PF 5% 50V C35 C36 C38 C39 1-135-070-00 s TANTALUM, CHIP 0, buF 10% 35V C40 1-164-677-11 s CERAMIC 0.033uF 10% 16V 1-135-215-21 s TANTALIM 6.8uF 20% 16V 1-135-215-21 s TANTALIM 6.8uF 20% 16V C41 C42 1-162-923-11 s CERAMIC, CHIP 47PF 5% 50V 1-104-851-11 s TANTALIM. CHIP 10uF 20% 10V C43 C44 C45 1-164-156-11 s CERAMIC 0.1uF 25V C46 1-164-156-11 s CERAMIC 0.1uF 25V C47 1-162-923-11 s CERAMIC, CHIP 47PF 5% 50V 1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V C48 1-162-923-11 s CERAMIC, CHIP 47PF 5% 50V C49 1-135-190-21 s TANTALUM 0.1uF 20% 20% 1-135-190-21 s TANTALUM 0.1uF 20% 20% C50 C51

1-162-918-11 s CERAMIC, CHIP 18PF 5% 50V

C52

(SG-236	BOARD)		(SG-236	BOARD)
Ref. No. or Q'ty	Part No. SP	Description	Ref. No. or Q'ty	Part No. SP Description
C53 C54 C55 C56 C57	1-162-923-11 s 1-162-923-11 s 1-162-923-11 s 1-162-957-11 s 1-162-957-11 s	CERAMIC, CHIP 47PF 5% 50V CERAMIC, CHIP 47PF 5% 50V CERAMIC, CHIP 47PF 5% 50V CERAMIC 20PF 5% 50V CERAMIC 20PF 5% 50V	R2 R3 R4 R5 R6	1-216-841-11 s METAL, CHIP 47X 5% 1/16W 1-216-801-11 s METAL, CHIP 22 0.50% 1/16W 1-211-990-11 s METAL, CHIP 75 0.50% 1/16W 1-216-837-11 s METAL, CHIP 22X 5% 1/16W 1-216-837-11 s METAL, CHIP 22X 5% 1/16W
C58 C59 C60 C61 C62	1-162-927-11 s 1-162-923-11 s 1-135-210-11 s	CERAMIC, CHIP 100PF 5% 50V CERAMIC, CHIP 100PF 5% 50V CERAMIC, CHIP 47PF 5% 50V TANTALUM 4.7uF 20% 10V TANTALUM 4.7uF 20% 10V	R7 R8 R9 R10 R11	1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-851-11 s METAL, CHIP 330K 5% 1/16W 1-216-832-11 s METAL, CHIP 8.2K 5% 1/16W 1-218-725-11 s METAL, CHIP 8.2K 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W
C63 C65 C66 C67	1-135-149-21 s 1-162-923-11 s 1-164-156-11 s	CERAMIC, CHIP 47PF 5% 50V CERAMIC 0.1uF 25V	R12 R13 R14 R15 R16	1-216-847-11 s METAL, CHIP 150K 5% 1/16W 1-218-868-11 s METAL, CHIP 7.5K 0.50% 1/16W 1-218-695-11 s METAL 13K 0.50% 1/16W 1-218-840-11 s METAL 510 0.50% 1/16W 1-218-840-11 s METAL 510 0.50% 1/16W
CN1		CONNECTOR, BOARD TO BOARD 30P	R17	1-216-841-11 s METAL, CHIP 47K 5% 1/16W
CP1		OSCILLATOR, CRYSTAL 28.63636MHz [for DXC-950, DXC-970MD]	R18 R19	1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-842-11 s METAL, CHIP 56K 5% 1/16W 1-218-702-11 s METAL 2.7K 0.50% 1/16W
CP1		OSCILLATOR, CRYSTAL 28.375MHz [for DXC-950P]	R20 R21	1-218-702-11 s METAL 2.7K 0.50% 1/16W 1-218-714-11 s METAL 8.2K 0.50% 1/16W
CP2		OSCILLATOR, CRYSTAL 14.31818MHz [for DXC-950, DXC-970MD]	R22	1-216-855-11 s METAL, CHIP 680K 5% 1/16W
CP2	1-760-269-11 s	OSCILLATOR, CRYSTAL 17.734475MHz [for DXC-950P]	R23 R24	1-216-818-11 s METAL, CHIP 560 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W
D1	8-719-800-76 s	DIODE 1SS226	R25 R26	1-216-811-11 s METAL, CHIP 150 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W
D2 D3	8-719-800-76 s 8-719-800-76 s	DIODE 1SS226 DIODE 1SS226	R28 R29	1-216-833-11 s METAL, CHIP 10% 5% 1/16W
IC1 IC2 IC3 IC4 IC5	8-759-100-96 s 8-759-300-71 s 8-759-300-71 s 8-759-987-27 s 8-759-702-08 s	IC HD14053BFP IC HD14053BFP IC LM1881M	R30 R31 R32	1-216-864-11 s METAL, CHIP O-CHM [for DXC-950P] 1-216-864-11 s METAL, CHIP O-CHM [for DXC-950, DXC-970MD] 1-216-864-11 s METAL, CHIP O-CHM [for DXC-950P] 1-216-864-11 s METAL, CHIP O-CHM [for DXC-950P]
IC6 IC7 IC8 IC10 IC11		IC CXD1216M IC TC4S56F IC TL062CPS IC CXD1217M IC MC74HC4538F	R33 R34 R35 R36 R37	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-894-11 s METAL, CHIP 0-04W [for DXC-950P] 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
IC12 IC13 IC14	8-759-510-71 s 8-759-902-88 s 8-759-209-57 s	IC BA10358F-E2 IC SN74LS123NS IC TC4S69F	R38 R39 R40	1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W 1-216-831-11 s METAL, CHIP 6.8K 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W
L2 L3	1-412-031-11 s	INDUCTOR CHIP 47uH INDUCTOR CHIP 100uH	R41 R42	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W
L4 Q1 Q2	1-412-031-11 s 8-729-926-19 s	INDUCTOR CHIP 47uH TRANSISTOR 2SC4103-Q TRANSISTOR 2SC4103-Q	R43 R44 R45 R46	1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W 1-216-841-11 s METAL, CHIP 4TK 5% 1/16W
Q3 Q4 Q5	8-729-117-32 s 8-729-926-19 s	TRANSISTOR 2SC4177 TRANSISTOR 2SC4103-Q TRANSISTOR 2SK663	R47	[for DXC-950, DXC-970MD] 1-216-833-11 s METAL, CHIP 10K 5% 1/16W [for DXC-950, DXC-970MD]
Q6	8-729-117-32 s	TRANSISTOR 2SC4177 [for DXC-950, DXC-970MD]	R48	1-216-833-11 s METAL, CHIP 10K 5% 1/16W [for DXC-950, DXC-970MD]
Q7 Q8		TRANSISTOR 2SA1611-M6 [for DXC-950, DXC-970MD]	R49 R50 R51	1-216-864-11 s METAL, CHIP 0-09M [for DXC-9509] 1-216-825-11 s METAL, CHIP 12.2K 5% 1/16W 1-216-821-11 s METAL, CHIP 18.5% 1/16W 1-216-823-11 s METAL, CHIP 18.5K 5% 1/16W
Q9 Q10	8-729-117-32 s 8-729-117-32 s	TRANSISTOR 2SA1611-M6 TRANSISTOR 2SC4177 TRANSISTOR 2SC4177	R52	
Q11 Q12	8-729-117-32 s 8-729-117-32 s	s TRANSISTOR 2SC4177 s TRANSISTOR 2SC4177	R53 R54 R55 R56	1-216-864-11 s METAL, CHIP D-O'RM [for DXC-950P] 1-216-857-11 s METAL, CHIP IM 5% 1/16W 1-216-857-11 s METAL, CHIP IM 5% 1/16W 1-216-817-11 s METAL. CHIP 470 5% 1/16W
R1	1-216-827-11	s METAL, CHIP 3.3K 5% 1/16W	R57	1-216-864-11 s METAL, CHIP 0-OHM [for DXC-950, DXC-970MD]

(SG-236	BOARD)	TG-160 I	OOARD .
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
R58 R59	1-216-864-11 s METAL, CHIP 0-0HM [for DXC-950P] 1-218-740-11 s METAL 100K 0.50% 1/16W	lpc	A-8272-343-A o MOUNTED CIRCUIT BOARD, TG-160
R60 R61 R62	1-218-883-11 s METAL, CHIP 33K 0.50% 1/16W 1-218-723-11 s METAL, 20K 0.50% 1/16W 1-218-856-11 s METAL, CHIP 2.4K 0.50% 1/16W	lpc	[for DXC-950, DXC-970MD] A-8272-350-A o MOUNTED CIRCUIT BOARD, TG-160P [for DXC-950P]
DCO	1 010 717 11 177011 117 177	C401	1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V
R63 R64	1-218-717-11 s METAL 11K 0.50% 1/16W 1-216-817-11 s METAL, CHIP 470 5% 1/16W	C402	1-164-156-11 s CERAMIC 0.1uF 25V
. R65	1-218-668-11 s METAL 100 0.50% 1/16W	C403 C404	1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V 1-164-156-11 s CERAMIC 0.1uF 25V
R66 R67	1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-218-668-11 s METAL 100 0.50% 1/16W	C405	1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V
R68	1 010 017 11 MPRO CUTD OF THE TOTAL	C406	1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V
R69	1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-218-881-11 s METAL, CHIP 27X 0.50% 1/16W 1-218-730-11 s METAL 39K 0.50% 1/16W 1-218-700-11 s METAL 2.2K 0.50% 1/16W	C408	1-164-156-11 s CERAMIC 0.1uF 25V
R70	1-218-730-11 s METAL, CHIT 2/K U.50% 1/16W	C411 C412	1-164-156-11 s CERAMIC 0. 1uF 25V
R71	1-218-700-11 s METAL 2.2K 0.50% 1/16W	C412 C413	1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V 1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V
R72	1-218-723-11 S METAL 20K 0.50% 1/16W	0410	
	[for DXC-950, DXC-970MD]	C414	1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V 1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V 1-162-964-11 s CERAMIC 0.001uF 10% 50V
R72	1-218-721-11 s METAL 16K 0.50% 1/16W	C415	1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V
R12	[for DXC-950P]	C416	1-162-964-11 s CERAMIC 0.001uF 10% 50V
. R73	1-218-716-11 s METAL 10K 0.50% 1/16W	C417 C418	1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V 1-164-156-11 s CERAMIC 0.1uF 25V
R74	1-218-727-11 s METAL 30K 0.50% 1/16W	0410	1-104-130-11 8 CENTRAL U. IUF 234
D74	[for DXC-950, DXC-970MD]	C419	1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V
R74	1-218-732-11 s METAL 47K 0.50% 1/16W [for DXC-950P]	C420	1-162-919-11 s CERAMIC, CHIP 22PF 5% 50V 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V
R75	1-218-716-11 s METAL 10K 0.50% 1/16W	C421 C422	1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V 1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V
		C423	1-164-156-11 s CERAMIC 0. 1uF 25V
R76	1-218-716-11 s METAL 10K 0.50% 1/16W		
R77 R78	1-216-821-11 s METAL, CHIP 1K 5% 1/16W	C426	1-164-156-11 s CERAMIC 0.1uF 25V
R79	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W	C427 C428	1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V
R80	1-218-700-11 s METAL 2.2K 0.50% 1/16W	C429	1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V
DO.	1 010 018 44 19891	C430	1-164-156-11 s CERAMIC 0.1uF 25V 1-164-156-11 s CERAMIC 0.1uF 25V
R81 R82	1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-817-11 s METAL, CHIP 470 5% 1/16W 1-216-845-11 s METAL, CHIP 1070 5% 1/16W 1-218-716-11 s METAL 10X 0.50% 1/16W	0.000	
R83	1-216-845-11 s METAL, CHIP 100K 5% 1/16W	C433 C434	1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V 1-164-156-11 s CERAMIC 0.1uF 25V
R84	1-218-716-11 s METAL 10K 0.50% 1/16W	C435	1-164-156-11 s CERAMIC 0. 1uF 25V
R85	1-218-858-11 S METAL, CHIP 3K 0.50% 1/16W	C436	1-164-156-11 s CERAMIC 0. 1uF 25V
	[for DXC-950, DXC-970MD]	C437	1-107-689-21 s TANTALUM 1uF 10% 35V
R85	1-218-727-11 s METAL 30K 0.50% 1/16W	C438	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
	[for DXC-950P]	C439	1-104-916-11 s TANTALUM 6.8uF 20% 20V
R86 R87	1-218-868-11 s METAL, CHIP 7.5K 0.50% 1/16W	C440	1-164-156-11 s CERAMIC O. luF 25V
R88	1-216-832-11 s METAL, CHIP 8.2K 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W	C441 C442	1-164-156-11 s CERAMIC 0.1uF 25V 1-107-689-21 s TANTALUM 1uF 10% 35V
R89	1-216-837-11 s METAL, CHIP 22K 5% 1/16W		1-107-005-21 S 1/M1/M20M 1UF 10% 35V
R90	1 216 226 11 a METAL CHID 2 78 58 1 (108	C443	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
R91	1-216-826-11 s METAL, CHIP 2.7K 5% 1/16W 1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W	C444 C445	1-104-916-11 s TANTALUM 6.8uF 20% 20V 1-164-156-11 s CERAMIC 0.1uF 25V
R92	1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W	C446	1-164-156-11 s CERAMIC 0. 1uF 25V
R93	1-216-826-11 s METAL, CHIP 2.7K 5% 1/16W	C447	1-107-689-21 s TANTALLM 1uF 10% 35V
R94	1-216-819-11 s METAL, CHIP 680 5% 1/16W	0110	
R95	1-216-821-11 s METAL, CHIP 1K 5% 1/16W	C448 C449	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
R96	1-216-825-11 s METAL, CHIP 2.2K 5% 1/16W	C449 C450	1-104-916-11 s TANTALUM 6.8uF 20% 20V 1-104-851-11 s TANTALUM, CHIP 10uF 20% 10V
R97	1-216-809-11 s METAL, CHIP 100 5% 1/16W	C451	1-164-156-11 s CERAMIC 0, 1uF 25V
R98	1-216-817-11 s METAL, CHIP 470 5% 1/16W		
RV1	1-238-856-11 s RES, ADJ, METAL 10K	CN401	1-691-943-41 o CONNECTOR, BOARD TO BOARD 30P
	a new year as a new, and, metal ton	CN402 CN403	1-573-350-11 o CONNECETOR, FFC/FPC 10P 1-573-366-21 s CONNECTOR, FFC/FPC 26P
		CN404	1-573-366-21 s CONNECTOR, FFC/FFC 26P
		D.104	
		D401 D402	8-719-404-40 s DIODE MA121 8-719-421-67 s DIODE MA132WK
		D402	8-719-421-67 S DIODE MAI32WK 8-719-404-40 S DIODE MAI21
		D404	8-719-421-67 s DIODE MA132WK
		D405	8-719-404-40 s DIODE MA121
		D406	8-719-421-67 s DIODE MA132WK
		1400	O-110-MAI-0/ S DIODE MAI32MA

(TG-160 BOARD)	FRAME
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
IC401 8-752-351-03 s IC CXD1256AR	lpc 1-547-463-11 o FILTER UNIT, OPTICAL
IC402 8-759-049-98 s IC SN74HC74APW-E05 IC403 8-759-049-55 s IC SN74HC00APW-E20 IC404 8-752-351-03 s IC CXD1256AR	[for DXC-950, DXC-950P] lpc 1-547-904-11 o FILTER UNIT, OPTICAL [for DXC-970MD]
IC405 8-759-234-20 s IC TC7508F IC406 8-759-247-51 s IC TC74AC04FS-EL	CN601 1-774-806-11 s CONNECTOR, ROUND TYPE 8P, FEMALE "REMOTE"
IC407 8-752-372-14 s IC CXD1267AN IC408 8-752-372-14 s IC CXD1267AN	CN602 1-562-222-21 s CONNECTOR, 6P, FEMALE "LENS" CN603 1-691-629-11 s CONNECTOR, ROUND TYPE 20P, MALE "CCU"
IC409 8-752-372-14 s IC CXD1267AN IC410 8-759-635-27 s IC M62352GP-E1	CN604 1-580-090-11 s CONNECTOR, D-SUB 9P, FEMALE "RGB/SYNC"
IC411 (8-759-058-64 s IC TC7S32FU(TE85R) IC412 8-759-058-64 s IC TC7S32FU(TE85R)	CN605 1-562-381-00 s CONNECTOR, ROUND TYPE 12P, MALE "DC IN/REMOTE"
L401 1-412-030-11 s INDUCTOR CHIP 22th L402 1-412-032-11 s INDUCTOR CHIP 100th	CN607
Q404 8-729-117-16 s TRANSISTOR 2SA1611-M6	Fixen
R401 1-216-864-11 s METAL, CHIP 0-0HM [for DXC-950P] R402 1-216-864-11 s METAL, CHIP 0-0HM [for DXC-950, DXC-970MD]	
R403 1-216-864-11 s METAL, CHIP 0-0HM R408 1-216-813-11 s METAL, CHIP 220 5% 1/16W	PACKING MATERIALS & SUPPLIED ACCESSORIES
R409 1-216-813-11 s METAL, CHIP 220 5% 1/16W	Ref. No.
R410 1-216-813-11 s METAL, CHIP 220 5% 1/16W R411 1-216-857-11 s METAL, CHIP 1M 5% 1/16W R412 1-216-813-11 s METAL, CHIP 220 5% 1/16W	or Q'ty Part No. SP Description 2pcs 3-175-850-03 o CUSHION
R413 1-216-813-11 s METAL, CHIP 220 5% 1/16W R414 1-216-821-11 s METAL, CHIP 1K 5% 1/16W	1pc
R419 1-216-835-11 s METAL, CHIP 15K 5% 1/16W R420 1-216-834-11 s METAL, CHIP 12K 5% 1/16W R421 1-216-845-11 s METAL, CHIP 10OK 5% 1/16W R422 1-216-857-11 s METAL, CHIP 1M 5% 1/16W	A CONTROL OF CONTROL OF CONTROL OF CONTROL
R423 1-216-845-11 s METAL, CHIP 100K 5% 1/16W	

R424 R425 R426 R427 R428 R431 R432 1-216-857-11 s METAL, CHIP 1M 5% 1/16W 1-216-845-11 s METAL, CHIP 100K 5% 1/16W 1-216-857-11 s METAL, CHIP 100K 5% 1/16W 1-216-864-11 s METAL, CHIP 0-0HM 1-216-864-11 s METAL, CHIP 0-0HM

1-216-864-11 s METAL, CHIP 0-OHM 1-216-864-11 s METAL, CHIP 0-OHM